
2022 - 2024
State of New Mexico
Clean Water Act
§303(d)/§305(b)
Integrated Report

Appendix A
Integrated List



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NEW MEXICO ENVIRONMENT DEPARTMENT SURFACE WATER QUALITY BUREAU
2022-2024 STATE OF NEW MEXICO
CLEAN WATER ACT SECTIONS 303(D)/ 305(B)
INTEGRATED LIST OF ASSESSED SURFACE WATERS

PREFACE

I. Format and Organization of Integrated List and Assessment Rationale

In 2013, the New Mexico Environment Department (NMED) merged the Surface Water Quality Bureau's (SWQB) in-house water quality database with NMED's *Assessment Database* to create the *Surface water Quality Information Database* (SQUID) so both data and assessment conclusions could be housed in one database. The SWQB took this opportunity to also re-design and streamline the *Clean Water Act (CWA) §303(d)/§305(b) Integrated Report: Appendix A List of Assessed Waters* (Integrated List) format for ease of review, to incorporate additional information, and to reduce the total number of pages. The associated Assessment Rationale (previously called the *Record of Decision* or ROD) that contains additional details on any water body or Assessment Unit (AU) that is currently or has ever been documented as "impaired" is also housed in SQUID. If there is no action on a specific impaired AU during a particular listing cycle, there may be no entry for that cycle.

The Upper Pecos River, Lower Rio Grande, and Gila, Mimbres and San Francisco watersheds were surveyed by the SWQB in 2019-2020 and hence are the primary focus of revised or retained assessment conclusions in the Integrated List for this 2022-2024 cycle. Other datasets that were either submitted or acquired this cycle and assessed as reported include:

- 2017-2020 EPA and USGS Animas and San Juan Rivers data downloaded from the Water Quality Portal¹,
- 2019-2020 Chevron Questa Mine Superfund Site Red River data submitted by the NMED Groundwater Quality Bureau,
- 2017-2020 Albuquerque Metropolitan Arroyo Flood Control Authority (AMAFCA) data,
- 2017-2021 Los Alamos National Laboratory and NMED DOE Oversight Bureau data downloaded from Intellus New Mexico²,
- 2019-2020 data for various stream reaches in and around Taos and Red River collected by Sentinels-Rio de Taos and submitted by Amigos Bravos, and
- 2019-2020 data collected and submitted by Pathfinder Environmental, LLC.

The assessment conclusions in non-focus areas based on data from previous rotational surveys and previously submitted outside data are typically carried over to the next list until more current data are available to assess unless, for example, a water quality standard change or a significant listing methodology change necessitates a re-assessment.

¹ <https://www.waterqualitydata.us/>

² <https://www.intellusnm.com/>

All AUs are assigned IR categories as described in New Mexico's Comprehensive Assessment and Listing Methodology (CALM)³. AUs noted with IR Category 5A, 5B, 5C, or 5-ALT on the Integrated List in Appendix A comprise New Mexico's official CWA §303(d) List of Impaired Waters. A listing of Category 5-only waters is included in the beginning of Appendix A. To see details on a specific AU, refer to the AU entry on the full Integrated List in Appendix A and associated Assessment Rationale entry.

Starting with the 2018-2020 IR, each AU entry on the Integrated List now also contains a "PARAMETER IR CATEGORY." This useful field provides additional planning information regarding each cause of impairment or AU cause pair. For example, a parameter IR category of 5B lets the user know that a review of the applicable water quality standard is needed prior to scheduling TMDL development. New Mexico has several temperature listings that fall under the 5B parameter IR category.

New Mexico's Integrated List also includes an estimated year in the "TMDL DATE" field for all parameter IR category 5A AU cause pairs. The estimated year is generally based on the SWQB's rotational monitoring schedule, prioritization strategy in the SWQB's long-term vision document (NMED/SWQB 2015), and severity of the impairment. The "TMDL DATE", as well as the projected "MONITORING SCHEDULE" year, is ultimately dependent upon personnel and financial resources which can change on an annual basis. If a TMDL has already been developed for the noted cause of impairment, the EPA TMDL approval date (MM/DD/YYYY) is reported in the TMDL date field.

II. Useful Definitions

INTEGRATED LIST FIELD HEADINGS AND CODES --

ASSESSED	This field generally notes the last Integrated Reporting Cycle when data for this watershed were assessed and reported.
Assessment Unit (AU)	Descriptive name of a specific waterbody (stream reach or lake). Limited to 60 characters.
ATTAINMENT	The use attainment status for the associated USE (Fully Supporting, Not Supporting, Not Assessed).
AU ID	An internal database code that is unique to an assessment unit, and is not intended to provide any specific information to the reader of the list.
CAUSE(S)	Parameters and/or constituents that are causing non-attainment of the associated USE.
DO	The concentration of dissolved oxygen in the water; usually reported in mg/L.
<i>E. coli</i>	Abbreviation of <i>Escherichia coli</i> . These bacteria are found in the

³ <https://www.env.nm.gov/surface-water-quality/calm/>

	environment, foods, and intestines of people and animals.
FIRST LISTED	This field generally notes the first Integrated Reporting Cycle when the associated impairment was noted.
FS	Full Support or Fully Supporting.
HUC	8-digit Hydrologic Unit Codes (HUC) that identify various watersheds. The U.S. Geologic Survey defines these codes and associated watershed names.
IR	Integrated Report.
IR Category (AU)	Overall water quality standards attainment category for each AU as determined by combining individual designated use support decisions. The unique IR categories for New Mexico are described below.
IR Category (Parameter)	Water quality standards attainment category for each listed cause of impairment. The unique IR categories for New Mexico are described below.
<u>IR Category 1</u>	
Attaining the water quality standards for all designated and existing uses. AUs are listed in this category if there are data and information that meet all requirements of the assessment and listing methodology and support a determination that the water quality criteria are attained.	
<u>IR Category 2</u>	
Attaining some of the designated or existing uses based on numeric and narrative parameters that were tested, and no reliable monitored data is available to determine if the remaining uses are attained or threatened. AUs are listed in this category if there are data and information that meet requirements of the assessment and listing methodology to support a determination that some, but not all, uses are attained based on numeric and narrative water quality criteria that were tested. Attainment status of the remaining uses is unknown because there is no reliable monitored data with which to make a determination.	
<u>IR Category 3/3A</u>	
Insufficient or no reliable monitored data and/or information to determine if any designated or existing use is attained. No data available -- AUs are listed in this subcategory when there are no available data to assess. These are considered high priority for follow up monitoring.	

IR Category 3/3B

Insufficient monitored data and/or information to determine if any designated or existing use is attained. Limited data ($n = 1$ to 3) available, no exceedances -- AUs are listed in this subcategory when there are no exceedances of any applicable criteria in the limited data set. Their priority for follow up monitoring depends on the parameter and concentration (for example, measurements near the criteria would increase the priority for additional sampling).

IR Category 3/3C

Insufficient monitored data and/or information to determine if any designated or existing use is attained. Limited data ($n = 1$ to 3) available, exceedance(s) -- AUs are listed in this subcategory when there are exceedances of one or more applicable criteria in the limited data set. These are considered high priority for follow up monitoring.

IR Category 4A

Impaired for one or more designated uses but does not require development of a TMDL because TMDL has been completed. AUs are listed in this subcategory once all TMDL(s) have been developed and approved by the U.S. Environmental Protection Agency (EPA or USEPA) that, when implemented, are expected to result in full attainment of the standard. Where more than one pollutant is associated with the impairment of an AU, the AU remains in IR Category 5A (see below) until all TMDLs for each pollutant have been completed and approved by USEPA.

IR Category 4B

Impaired for one or more designated uses but does not require development of a TMDL because other pollution control requirements are reasonably expected to result in attainment of the water quality standard in the near future. Consistent with the regulation under 40 CFR 130.7(b)(i), (ii), and (iii), AUs are listed in this subcategory where other pollution control requirements required by local, state, or federal authority are stringent enough to implement any water quality standard (WQS) applicable to such waters.

IR Category 4C

Impaired for one or more designated uses but does not require development of a TMDL because impairment is not caused by a pollutant. AUs are listed in this subcategory if a pollutant does not cause the impairment. For example, U.S. Environmental Protection Agency (EPA) considers flow alteration to be “pollution” vs. a “pollutant.”

IR Category 5/A

Impaired for one or more designated or existing uses and a TMDL is underway or scheduled. AUs are listed in this category if the AU is impaired for one or more designated uses by a pollutant. Where more than one pollutant is associated with the impairment of a single AU, the AU remains in IR Category 5A until TMDLs for all pollutants have been completed and approved by USEPA.

IR Category 5/B

Impaired for one or more designated or existing uses and a review of the water quality standard will be conducted. AUs are listed in this category when it is possible that water quality standards are not being met because one or more current designated use is inappropriate. After a review of the water quality standard is conducted, a Use Attainability Analysis (UAA) will be developed and submitted to USEPA for consideration, or the AU will be moved to IR Category 5A and a TMDL will be scheduled.

IR Category 5/C

Impaired for one or more designated or existing uses and additional data will be collected before a TMDL is scheduled. AUs are listed in this category if there is not enough data to determine the pollutant of concern or there is not adequate data to develop a TMDL. For example, AUs with biological impairment will be listed in this category until further research can determine the particular pollutant(s) of concern. When the pollutant(s) are determined, the AU will be moved to IR Category 5A and a TMDL will be scheduled. If it is determined that the current designated uses are inappropriate, it will be moved to IR Category 5B and a UAA will be developed. If it is determined that “pollution” is causing the impairment (vs. a “pollutant”), the AU will be moved to IR Category 4C.

IR Category 5-ALT

Available data and/or information indicate that at least one designated or existing use is not being supported and an alternative restoration approach is in progress or under development.

LOCATION DESCRIPTION

The name of the 8-digit Hydrologic Unit Code (HUC) watershed of the assessment unit as defined by the U.S. Geologic Survey.

MONITORING SCHEDULE

These proposed dates are primarily based on SWQB's most recent rotational watershed monitoring schedule. This date, as well as the TMDL DATE, is ultimately dependent upon personnel, financial, and laboratory resources which change on an annual basis.

NS	Non-Support or Not Supporting.
PCBs	Polychlorinated biphenyls: highly persistent compounds that are fat soluble and accumulate in the food chain.
PROBABLE SOURCE(S)	This field contains either 1) "Source Unknown" if no TMDLs have yet been developed, or 2) the Probable Sources noted in associated TMDLs that may be contributing to the noted impairment(s).
SC	Specific Conductance.
SIZE	Streams and/or rivers are measured in Miles, and Lakes and/or playas are measured in Acres, per EPA's current reporting requirement.
TMDL	Total Maximum Daily Load.
TMDL DATE	This field contains either 1) future estimated ("est.") TMDL development year primarily based on SWQB's rotational monitoring schedule, prioritization schedule, date since last intensively surveyed, upcoming permit renewals, etc.; 2) the EPA TMDL approval date (MM/DD/YYYY) if a TMDL has already been developed and approved; or 3) nothing if the water quality standard is under review (IR Category 5B) or additional data are needed (IR Category 5C). This date, as well as the MONITORING SCHEDULE date, is ultimately dependent upon personnel and financial resources which change on an annual basis.
TR	Total Recoverable.
USE	Any designated uses specified in the State of New Mexico Standards for Interstate and Intrastate Surface Waters (20.6.4 NMAC) that apply to the given AU and/or any documented existing uses that apply to the given AU. Uses that exist but are not officially designated in 20.6.4 NMAC are also listed here with a note in "Assessment Unit Comments."
WATER TYPE	This field contains the EPA-defined water type that most accurately describes the "normal" hydrologic character of the AU to the best of SWQB's knowledge given available flow data, GIS layers, and Hydrology Protocol survey results (where available).
WQS REF	Applicable Water Quality Standard segment as described in the most recent State of New Mexico Standards for Interstate and Intrastate Surface Waters (20.6.4 NMAC) that applies to the given AU.

III. Abbreviations in Assessment Unit Names

The size of the assessment unit name is limited to 60 characters by the database. Therefore, the following abbreviations were used when necessary:

abv	=	above
AZ	=	Arizona
blw	=	below
bnd	=	boundary
BNSF	=	Burlington Northern – Santa Fe
Campgrd	=	Campground
Ck	=	Creek
Cny	=	Canyon
CO	=	Colorado
CR	=	County Road
confl	=	confluence
Div	=	Diversion
E	=	East
Fk	=	Fork
FS	=	Forest Service (usually road)
hdwtrs	=	headwaters
HWY	=	Highway
I	=	Interstate highway
Irr	=	irrigation
LANL	=	Los Alamos National Laboratory
M	=	Middle
mi	=	mile
N	=	North
NM	=	New Mexico
nr	=	near
NWR	=	National Wildlife Refuge
OK	=	Oklahoma
prt	=	Portion (i.e., reaches)
R	=	River or Rio
rd	=	road
RR	=	railroad
Rsvr	=	Reservoir
S	=	South
SFNF	=	Santa Fe National Forest
Spr	=	Spring
SR	=	state road
trib	=	tributary
TX	=	Texas
VCNP	=	Valles Caldera National Preserve
xing	=	crossing
USFS	=	United States Forest Service
W	=	West
WWTP	=	Waste water treatment plant

2022 State of New Mexico §303(d) List of Impaired Surface Waters

(Table of Contents of Category 5 waters on the following Integrated §303(d)/§305(b) List)

HUC: 11040001 - Cimarron Headwaters

- Dry Cimarron River (Oak Creek to headwaters)

HUC: 11080001 - Canadian Headwaters

- Canadian River (Chicorica Creek to CO border)
- Lake Maloya
- Maxwell Lake 13
- Stubblefield Lake
- VanBremmer Creek (HWY 64 to headwaters)
- Vermejo River (Rail Canyon to York Canyon)
- York Canyon (Vermejo R to Left Fork York Canyon)

HUC: 11080002 - Cimarron

- Cimarron River (Canadian River to Ponil Creek)
- Cimarron River (Cimarron Village to Turkey Creek)
- Cimarron River (Turkey Creek to Eagle Nest Lake)
- Eagle Nest Lake
- Greenwood Creek (Middle Ponil Creek to headwaters)
- North Ponil Creek (Seally Canyon to headwaters)
- Ponil Creek (Cimarron River to HWY 64)
- Ponil Creek (HWY 64 to confl of North and South Ponil)
- Rayado Creek (Cimarron River to Miami Lake Diversion)
- Saladon Creek (Cieneguilla Creek to headwaters)
- Shuree Pond (North)
- Springer Lake

HUC: 11080003 - Upper Canadian

- Charette Lake (Lower)
- Charette Lake (Upper)
- Wheaton Creek (Manuelas Creek to headwaters)

HUC: 11080004 - Mora

- Coyote Creek (Black Lake to headwaters)
- Rito Cebolla (Mora River to Rito Morphy)
- Sapello River (Mora River to Arroyo Jara)

HUC: 11080005 - Conchas

- Conchas Reservoir

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HUC: 11080006 - Upper Canadian-Ute Reservoir

- Canadian River (TX border to Ute Reservoir)
- Canadian River (Ute Reservoir to Conchas Reservoir)
- Ute Reservoir

HUC: 11080008 - Revuelto

- Revuelto Creek (Canadian River to headwaters)

HUC: 11100101 - Upper Beaver

- Clayton Lake

HUC: 13010005 - Conejos

- Beaver Creek (Rio de los Pinos to headwaters)
- Canada Tio Grande (Rio San Antonio to headwaters)
- Rio Nutritas (Rio San Antonio to headwaters)
- Rio San Antonio (CO border to Montoya Canyon)
- Rio San Antonio (Montoya Canyon to headwaters)
- Rio de los Pinos (New Mexico reaches)

HUC: 13020101 - Upper Rio Grande

- Acid Canyon (Pueblo Canyon to headwaters)
- Arroyo del Palacio (Rio Grande to headwaters)
- Bitter Creek (Red River to headwaters)
- Cabresto Creek (Red River to headwaters)
- Cabresto Lake
- Canada Agua (Arroyo La Mina to headwaters)
- Chuckwagon Creek (Comanche Creek to headwaters)
- Comanche Creek (Costilla Creek to headwaters)
- Costilla Creek (CO border to Diversion abv Costilla)
- Costilla Creek (Comanche Creek to Costilla Dam)
- Costilla Creek (Diversion abv Costilla to Comanche Creek)
- DP Canyon (100m dwnstrm grade ctrl to 400m upstrm grade ctrl)
- DP Canyon (400m upstream of grade control to upper LANL bnd)
- DP Canyon (Los Alamos Canyon to 100m dwnstrm of grade ctrl)
- Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bnd)
- Embudo Creek (Rio Grande to Canada de Ojo Sarco)
- Fernandez Creek (Comanche Creek to headwaters)
- Goose Lake
- Graduation Canyon (Pueblo Canyon to headwaters)
- Grassy Creek (Comanche Creek to headwaters)

2022 State of New Mexico §303(d) List of Impaired Surface Waters

- Holman Creek (Comanche Creek to headwaters)
- LaBelle Creek (Comanche Creek to headwaters)
- Los Alamos Canyon (DP Canyon to upper LANL bnd)
- Los Alamos Canyon (NM-4 to DP Canyon)
- North Fork Tesuque Creek (Tesuque Creek to headwaters)
- Pioneer Creek (Red River to headwaters)
- Placer Creek (Red River to headwaters)
- Pojoaque River (San Ildefonso bnd to Pojoaque bnd)
- Pueblo Canyon (Acid Canyon to headwaters)
- Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP)
- Pueblo Canyon (Los Alamos WWTP to Acid Canyon)
- Red River (Placer Creek to East Fork Red River)
- Red River (Rio Grande to Placer Creek)
- Rio Chupadero (USFS bnd to headwaters)
- Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)
- Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)
- Rio Frijoles (Rio Medio to Pecos Wilderness)
- Rio Grande (Embudo Creek to Rio Pueblo de Taos)
- Rio Grande (Ohkay Owingeh bnd to Embudo Creek)
- Rio Grande (Rio Pueblo de Taos to Red River)
- Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)
- Rio Grande del Rancho (R Pueblo de Taos to Rito de la Olla)
- Rio Medio (Rio Frijoles to headwaters)
- Rio Nambe (Nambe Pueblo bnd to headwaters)
- Rio Pueblo (Picuris Pueblo bnd to headwaters)
- Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)
- Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)
- Rio Quemado (Rio Arriba Cnty bnd to headwaters)
- Rio Quemado (Santa Cruz River to Rio Arriba Cnty bnd)
- Rio en Medio (Aspen Ranch to headwaters)
- Sanchez Canyon (Costilla Creek to headwaters)
- Santa Cruz Lake
- Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)
- Santa Cruz River (Santa Cruz Reservoir to Rio en Medio)
- South Fork Acid Canyon (Acid Canyon to headwaters)
- Ute Creek (Costilla Creek to headwaters)
- Vidal Creek (Comanche Creek to headwaters)
- Walnut Canyon (Pueblo Canyon to headwaters)

2022 State of New Mexico §303(d) List of Impaired Surface Waters

HUC: 13020102 - Rio Chama

- Abiquiu Reservoir
- Arroyo del Toro (Rio Chama to headwaters)
- Burns Lake (Rio Arriba)
- Canada de Horno (Rio Chama to headwaters)
- Canjilon Ck (Perennial portions Abiquiu Rsrv to headwaters)
- Canones Creek (Abiquiu Rsrv to Chihuahuenos Ck)
- Canones Creek (Rio Chama to Jicarilla Apache bnd)
- Chihuahuenos Creek (Canones Creek to headwaters)
- El Rito Creek (Perennial reaches HWY 554 to headwaters)
- El Rito Creek (Perennial reaches Rio Chama to HWY 554)
- Heron Reservoir
- Hopewell Lake
- Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos)
- Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)
- Rio del Oso (Rio Chama to Canada del Cerro)
- Rito Encino (Rio Puerco de Chama to headwaters)
- Rito de Tierra Amarilla (HWY 64 to headwaters)
- Rito de Tierra Amarilla (Rio Chama to HWY 64)

HUC: 13020201 - Rio Grande-Santa Fe

- Ancho Canyon (Above Ancho Springs to North Fork Ancho)
- Ancho Canyon (North Fork to headwaters)
- Ancho Canyon (Rio Grande to Ancho Springs)
- Arroyo de la Delfe (Above Kieling Spring to headwaters)
- Arroyo de la Delfe (Pajarito Canyon to Kieling Spring)
- Canada del Buey (within LANL)
- Canon de Valle (LANL gage E256 to Burning Ground Spr)
- Canon de Valle (below LANL gage E256)
- Canon de Valle (upper LANL bnd to headwaters)
- Chaquehui Canyon (within LANL)
- Mortandad Canyon (within LANL)
- North Fork Ancho Canyon (Ancho Canyon to headwaters)
- Pajarito Canyon (500m ds of and to Arroyo de la Delfe)
- Pajarito Canyon (Above Homestead Spring to LANL boundary)
- Pajarito Canyon (Lower LANL bnd to Twomile Canyon)
- Pajarito Canyon (Starmers Gulch to Homestead Spring)
- Pajarito Canyon (Twomile Cyn to 500m ds of A. de La Delfe)
- Pajarito Canyon (upper LANL bnd to headwaters)

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- Potrillo Canyon (above Water Canyon)
- Rio Grande (Cochiti Reservoir to San Ildefonso bnd)
- Rio Grande (non-pueblo Angostura Div to Cochiti Rsv)
- Rito de los Frijoles (Rio Grande to headwaters)
- Sandia Canyon (Sigma Canyon to NPDES outfall 001)
- Sandia Canyon (within LANL below Sigma Canyon)
- Santa Fe River (Cienega Creek to Santa Fe WWTP)
- Santa Fe River (Cochiti Pueblo bnd to Cienega Creek)
- Santa Fe River (Guadalupe St to Nichols Rsv)
- Santa Fe River (Nichols Reservoir to headwaters)
- Santa Fe River (Santa Fe WWTP to Guadalupe St)
- Ten Site Canyon (Mortandad Canyon to headwaters)
- Three Mile Canyon (Pajarito Canyon to headwaters)
- Twomile Canyon (Pajarito to headwaters)
- Water Canyon (upper LANL bnd to headwaters)
- Water Canyon (within LANL below Area-A Cyn)

HUC: 13020202 - Jemez

- Calaveras Creek (Rio Cebolla to headwaters)
- Clear Creek (San Gregorio Lake to headwaters)
- East Fork Jemez (San Antonio Creek to VCNP bnd)
- East Fork Jemez (VCNP to headwaters)
- Fenton Lake
- Jaramillo Creek (East Fork Jemez to headwaters)
- Jemez River (Jemez Pueblo bnd to Rio Guadalupe)
- Jemez River (Soda Dam nr Jemez Springs to East Fork)
- La Jara Creek (East Fork Jemez to headwaters)
- Redondo Creek (Sulphur Creek to headwaters)
- Rio Cebolla (Fenton Lake to headwaters)
- Rio Cebolla (Rio de las Vacas to Fenton Lake)
- Rio de las Vacas (Clear Creek to headwaters)
- Rito Penas Negras (Rio de las Vacas to headwaters)
- Rito de las Palomas (Rio de las Vacas to headwaters)
- Rito de los Indios (San Antonio Creek to headwaters)
- San Antonio Creek (East Fork Jemez to VCNP bnd)
- San Antonio Creek (VCNP bnd to headwaters)
- San Gregorio Lake
- Sulphur Creek (Redondo Creek to headwaters)
- Sulphur Creek (San Antonio Creek to Redondo Creek)

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- Vallecito Ck (Perennial Prt Div abv Ponderosa to headwaters)

HUC: 13020203 - Rio Grande-Albuquerque

- Rio Grande (Arroyo de las Canas to Rio Puerco)
- Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo)
- Rio Grande (Rio Puerco to Isleta Pueblo bnd)
- Rio Grande (San Marcial at USGS gage to Arroyo de las Canas)
- Rio Grande (Tijeras Arroyo to Alameda Bridge)
- Rio Grande (non-pueblo Alameda Bridge to HWY 550 Bridge)

HUC: 13020204 - Rio Puerco

- Rio Puerco (Arroyo Chijuilla to northern bnd Cuba)
- Rio Puerco (non-pueblo Rio Grande to Arroyo Chico)

HUC: 13020207 - Rio San Jose

- Arroyo del Valle (Laguna Pueblo bnd to headwaters)

HUC: 13020209 - Rio Salado

- Rio Salado (Rio Grande to Alamo Navajo bnd)

HUC: 13020211 - Elephant Butte Reservoir

- Elephant Butte Reservoir
- Rio Grande (Elephant Butte Rsvr to San Marcial at USGS)

HUC: 13030101 - Caballo

- Caballo Reservoir
- Las Animas Ck (perennial prt Animas Gulch to headwaters)
- Las Animas Ck (perennial prt R Grande to Animas Gulch)
- Rio Grande (Caballo Reservoir to Elephant Butte Reservoir)

HUC: 13030102 - El Paso-Las Cruces

- Rio Grande (International Mexico bnd to Anthony Bridge)

HUC: 13030202 - Mimbres

- Bear Canyon Reservoir
- Gallinas Creek (Little Gallinas Creek to headwaters)
- Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)
- Mimbres R (Perennial reaches Cooney Cyn to headwaters)
- San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)

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HUC: 13050003 - Tularosa Valley

- Dog Canyon Creek (perennial portions)
- Fresnal Canyon (La Luz Creek to Salado Canyon)
- Karr Canyon (Fresnal Canyon to headwaters)
- Lake Holloman
- Nogal Creek (Tularosa Creek to Mescalero Apache bnd)

HUC: 13050004 - Salt Basin

- Sacramento R (Perennial prt Scott Able Canyon to headwaters)

HUC: 13060001 - Pecos Headwaters

- Carpenter Creek (Pecos River to headwaters)
- Cow Creek (Bull Creek to headwaters)
- Cow Creek (Pecos River to Bull Creek)
- Doctor Creek (Holy Ghost Creek to headwaters)
- El Porvenir Creek (Gallinas River to SFNF bnd)
- El Porvenir Creek (SFNF bnd to Hollinger Canyon)
- Elk Creek (Cow Creek to headwater)
- Gallinas River (Las Vegas Diversion to USFS bnd)
- Gallinas River (Pecos Arroyo to Las Vegas Diversion)
- Gallinas River (Pecos River to Aguilar Creek)
- Gallinas River (Perennial prt Aguilar Creek to Pecos Arroyo)
- Gallinas River (USFS bnd to headwaters)
- Glorieta Ck (Perennial prt Pecos R to Glorieta Camps WWTP)
- Indian Creek (Pecos River to headwaters)
- McAllister Lake
- Panchuela Creek (Pecos River to headwaters)
- Pecos River (Alamitos Canyon to Jack's Creek)
- Pecos River (Canon de Manzanita to Alamitos Canyon)
- Pecos River (Cow Creek to Canon de Manzanita)
- Pecos River (Jack's Creek to headwaters)
- Pecos River (Santa Rosa Reservoir to Tecolote Creek)
- Pecos River (Sumner Reservoir to Santa Rosa Reservoir)
- Pecos River (Tecolote Creek to Villanueva State Park)
- Pecos River (Villanueva State Park to Cow Creek)
- Santa Rosa Reservoir
- Storrie Lake
- Sumner Reservoir
- Tecolote Creek (I-25 to Blue Creek)

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- Tres Lagunas (Northeast)
- Willow Creek (Pecos River to headwaters)

HUC: 13060003 - Upper Pecos

- Pecos River (Salt Creek to Crockett Draw)

HUC: 13060007 - Upper Pecos-Long Arroyo

- Figure Eight Lake
- Lake Van
- Pecos River (Eagle Creek to Rio Felix)
- Pecos River (Rio Felix to Rio Hondo)

HUC: 13060008 - Rio Hondo

- Grindstone Canyon Reservoir
- Rio Bonito (Perennial prt NM 48 near Angus to headwaters)

HUC: 13060010 - Rio Penasco

- Agua Chiquita (perennial portions McEwan Cny to headwaters)

HUC: 13060011 - Upper Pecos-Black

- Brantley Reservoir
- Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)
- Pecos River (Avalon Reservoir to Brantley Reservoir)
- Pecos River (Black River to Six Mile Dam)
- Pecos River (Six Mile Dam to Lower Tansil Lake)
- Pecos River (TX border to Black River)
- Six Mile Dam Lake

HUC: 14080101 - Upper San Juan

- Gallegos Canyon (San Juan River to Navajo bnd)
- Los Pinos River (Navajo Reservoir to CO border)
- Navajo Reservoir
- Navajo River (Jicarilla Apache Nation to CO border)
- San Juan River (NM reach upstream of Navajo Reservoir)

HUC: 14080104 - Animas

- Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)
- Lake Farmington (Beeline Reservoir)

HUC: 14080105 - Middle San Juan

2022 State of New Mexico §303(d) List of Impaired Surface Waters

- La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)
- La Plata River (San Juan River to McDermott Arroyo)
- San Juan River (Navajo bnd at Hogback to Animas River)
- Shumway Arroyo (San Juan River to Ute Mtn Ute bnd)
- Stevens Arroyo (Perennial prts San Juan R to headwaters)

HUC: 15020003 - Carrizo Wash

- Quemado Lake

HUC: 15020004 - Zuni

- McGaffey Lake
- Ramah Reservoir

HUC: 15020006 - Upper Puerco

- Puerco River (non-tribal AZ border to Gallup WWTP)

HUC: 15040001 - Upper Gila

- Beaver Creek (Perennial prt Taylor Ck to Mule Canyon)
- Diamond Ck (Perennial prt East Fork Gila R to Bailey Ck)
- East Fork Gila River (Gila River to Taylor Creek)
- Gila River (Mogollon Ck to East and West Forks of Gila R)
- Gilita Creek (Middle Fork Gila R to Willow Creek)
- Gilita Creek (Perennial reaches abv Willow Creek)
- Iron Creek (Middle Fork Gila R to headwaters)
- Lake Roberts
- Little Creek (West Fork Gila River to headwaters)
- Middle Fork Gila River (Canyon Creek to Gilita Creek)
- Middle Fork Gila River (West Fork Gila R to Canyon Creek)
- Snow Lake
- Taylor Creek (Perennial reaches Beaver Creek to headwaters)
- Turkey Creek (Gila River to headwaters)
- West Fork Gila R (Gila River to Middle Fork)
- West Fork Gila R (Middle Fork to headwaters)
- Willow Creek (Gilita Creek to headwaters)

HUC: 15040002 - Upper Gila-Mangas

- Bear Creek (Gila River nr Cliff to headwaters)
- Bill Evans Lake
- Gila River (AZ border to Red Rock)
- Gila River (Mangas Creek to Mogollon Creek)

2022 State of New Mexico §303(d) List of Impaired Surface Waters

- Gila River (Red Rock to Mangas Creek)
- Mangas Creek (Gila River to Mangas Springs)

HUC: 15040004 - San Francisco

- Centerfire Creek (San Francisco R to headwaters)
- Mineral Creek (Silver Creek to headwaters)
- Mule Creek (San Francisco R to Mule Springs)
- Negrito Creek (Tularosa River to confl of N and S forks)
- North Fork Negrito Creek (Negrito Creek to headwaters)
- San Francisco River (Box Canyon to Whitewater Creek)
- San Francisco River (Centerfire Creek to AZ border)
- San Francisco River (NM 12 at Reserve to Centerfire Creek)
- San Francisco River (Pueblo Ck to Willow Springs Cyn)
- San Francisco River (Whitewater Ck to Pueblo Ck)
- San Francisco River (Willow Springs Cyn to NM 12 at Reserve)
- Stone Creek (San Francisco R to AZ border)
- Trout Creek (Perennial prt San Francisco R to headwaters)
- Tularosa River (Apache Creek to headwaters)
- Tularosa River (San Francisco R to Apache Creek)
- Whitewater Creek (Whitewater Campgrd to headwaters)

Uses Abbreviation Key	
ColdWAL	Coldwater Aquatic Life
CoolWAL	Coolwater Aquatic Life
DWS	Domestic Water Supply
FC	Fish Culture
HQColdWAL	High Quality Coldwater Aquatic Life
IW Storage	Industrial Water Storage
IW Supply	Industrial Water Supply
IRR	Irrigation
IRR Storage	Irrigation Storage
LAL	Limited Aquatic Life
LW	Livestock Watering
MCWAL	Marginal Coldwater Aquatic Life
MWWAL	Marginal Warmwater Aquatic Life
MWS	Municipal Water Storage
PC	Primary Contact
PWS	Public Water Supply
SC	Secondary Contact
WWAL	Warmwater Aquatic Life
WH	Wildlife Habitat

HUC: 11040001 Cimarron Headwaters

Archuleta Creek (Dry Cimarron R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_50	20.6.4.99	STREAM, PERENNIAL	9.92 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Carrizozo Creek (OK bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_40	20.6.4.702	STREAM, PERENNIAL	45.57 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may not be entirely perennial.

Dry Cimarron R (Perennial prt Jesus Canyon to Long Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_04	20.6.4.702	STREAM, PERENNIAL	20.67 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU is likely interrupted.

Dry Cimarron R (Perennial prt OK bnd to Sloan Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_00	20.6.4.702	STREAM, PERENNIAL	9.4 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients Temperature	2018 2004	9/18/2019 9/18/2019	4A 4A
IRR	Not Supporting	Total Dissolved Solids (TDS) Sulfate	2004 2008	6/2/2009 6/2/2009	4A 4A
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for sulfate and TDS (2009); and temperature and nutrients (2019). This AU is likely interrupted.

Dry Cimarron R (Perennial prt Sloan Creek to Jesus Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_03	20.6.4.702	STREAM, PERENNIAL	27.31 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Temperature Nutrients	2004 2018	9/18/2019 9/18/2019	4A 4A
IRR	Not Supporting	Total Dissolved Solids (TDS) Sulfate	2004 2008	6/2/2009 6/2/2009	4A 4A
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for sulfate and TDS (2009); and temperature and nutrients (2019). This AU is likely interrupted.

Dry Cimarron River (Long Canyon to Oak Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_02	20.6.4.702	STREAM, PERENNIAL	25.21 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2018	9/18/2019	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for E. coli and TDS (2009), and nutrients (2019).

Dry Cimarron River (Oak Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_01	20.6.4.701	STREAM, PERENNIAL	27.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	2018 2018	9/18/2019	4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for nutrients (2019). Coldwater may not be an existing or attainable use - WQS review needed.

Long Canyon (Perennial reaches abv Dry Cimarron)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_20	20.6.4.702	STREAM, PERENNIAL	8.56 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Selenium, Total Recoverable Nutrients Temperature	2008 2018 2004	6/2/2009 9/18/2019 9/18/2019	4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	6/2/2009	4A
WH	Not Supporting	Selenium, Total Recoverable	2008	6/2/2009	4A

AU Comment: TMDLs were prepared for E. coli, selenium (2009) and temperature, plant nutrients (2019). The upper portion of the AU above the springs do not appear to be perennial.

Oak Creek (Perennial prt Dry Cimarron to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11040001 Cimarron Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_10	20.6.4.701	STREAM, PERENNIAL	12.46 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Flow Regime Modification Nutrients	2018 2008	6/2/2009	4C 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	6/2/2009	4A
WH	Fully Supporting				

AU Comment: TMDLs were prepared for E. coli and nutrients (2009).

HUC: 11080001 Canadian Headwaters

Bracket Canyon (Vermejo R to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_008	20.6.4.97	STREAM, Ephemeral	3.1 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Chevron Mining Inc. Ancho Mine permit NM0030180

Caliente Canyon (Vermejo River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_151	20.6.4.309	STREAM, PERENNIAL	20.26 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Specific Conductance	2004	9/21/2007	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: HQCWL is probably not attainable due to low flows and high background temperatures. TMDL for specific conductance.

Canadian River (Chicorica Creek to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_201	20.6.4.305	STREAM, PERENNIAL	61.03 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2018		5/5B
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canadian River (Cimarron River to Chicorica Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_200	20.6.4.305	STREAM, PERENNIAL	39.3 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	2008	11/21/2011	4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for nutrients (2011).

Chicorica Creek (Canadian River to East Fork Chicorica)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_250	20.6.4.305	STREAM, PERENNIAL	21.34 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Chicorica Creek (East Fork Chicorica to Lake Maloya)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_251	20.6.4.305	STREAM, PERENNIAL	2.2 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Doggett Creek (Raton Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_255	20.6.4.318	STREAM, PERENNIAL	3.38 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/18/2019	4A
WWAL	Not Supporting	Nutrients	1998	9/18/2019	4A
WH	Fully Supporting				

AU Comment: TMDLs were prepared for E.coli and plant nutrients (2019). Discharger-specific nutrient temporary standard for the City of Raton WWTP (NM0020273) approved in 2020.

East Fork Chicorica Creek (Chicorica Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_252	20.6.4.98	STREAM, INTERMITTENT	8.17 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2018	9/18/2019	4A
WH	Fully Supporting				

AU Comment: This AU went dry during the 2015-2016 survey. No diversions visible from aerial photograph. TMDL prepared for E.coli (2019).

Gachupin Canyon (Vermejo R to w trib nr mine outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_010	20.6.4.97	STREAM, Ephemeral	3.96 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Chevron Mining Inc. Ancho Mine permit NM0030180

Hunter Creek (Throttle Reservoir to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_040	20.6.4.98	STREAM, INTERMITTENT	6.84 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Laguna Madre			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_058	20.6.4.99	LAKE, PLAYA	117.39 ACRES	2010	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Lake Alice (Sugarite Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.B_10	20.6.4.311	RESERVOIR	6.41 ACRES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Lake Maloya			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.B_20	20.6.4.312	RESERVOIR	115.54 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients	2018	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Leandro Creek (Vermejo River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_161	20.6.4.309	STREAM, PERENNIAL	12.32 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Rio Grande Cutthroat Trout restoration in 1998 by NMG&F.

Maxwell Lake 12			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_080	20.6.4.99	LAKE, PLAYA	63.06 ACRES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Marginal Coldwater, Warmwater Aquatic Life and Irrigation are existing uses.

Maxwell Lake 13			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_081	20.6.4.99	LAKE, PLAYA	171.19 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	pH	2018		5/5C
WH	Fully Supporting				

AU Comment: None.

Maxwell Lake 14			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_082	20.6.4.99	LAKE, PLAYA	85 ACRES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses.

Raton Creek (Chicorica Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_253	20.6.4.305	STREAM, PERENNIAL	18.7 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	1998	9/18/2019	4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs prepared for E.coli and plant nutrients (2019). Discharger-specific nutrient temporary standard for the City of Raton WWTP (NM0020273) approved in 2020.

Stubblefield Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_101	20.6.4.99	LAKE, PLAYA	367.69 ACRES	2010	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisories	2004		5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Tinaja Creek (Canadian R to West Fork Tinaja Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_018	20.6.4.98	STREAM, INTERMITTENT	6.34 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/9/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 14.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Tinaja Creek (West Fork Tinaja Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_019	20.6.4.98	STREAM, INTERMITTENT	21.25 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2018	9/18/2019	4A
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/9/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 14.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). TMDL prepared for E.coli (2019).

Una de Gato Creek (Chicorica Creek to HWY 64)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_254	20.6.4.305	STREAM, PERENNIAL	12.63 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	2008	11/21/2011	4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for nutrients (2011).

Una de Gato Creek (HWY 64 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_030	20.6.4.305	STREAM, PERENNIAL	22.1 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	2008	11/21/2011	4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for nutrients (2011).

Unnamed tributary (Bracket Cny to mine area)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_009	20.6.4.97	STREAM, Ephemeral	2.23 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Chevron Mining Inc. Ancho Mine permit NM0030180

VanBremmer Creek (HWY 64 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_140	20.6.4.309	STREAM, PERENNIAL	37.29 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Specific Conductance Turbidity Temperature	2004 2004 2004		5/5B 5/5B 5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Vermejo River (Canadian River to Rail Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_210	20.6.4.305	STREAM, PERENNIAL	25.82 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Flow Regime Modification			4C
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 07203000 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Vermejo River (Rail Canyon to York Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_220	20.6.4.309	STREAM, PERENNIAL	22.64 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Turbidity	2006 2018	9/21/2007	4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Vermejo River (Rock Creek to North Fork Vermejo R)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_231	20.6.4.309	STREAM, PERENNIAL	10.21 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2006	9/21/2007	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Vermejo River (York Canyon to Rock Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_230	20.6.4.309	STREAM, PERENNIAL	11.58 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2006	9/21/2007	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

York Canyon (Vermejo R to Left Fork York Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080001 Canadian Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_153	20.6.4.309	STREAM, PERENNIAL	8.56 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Turbidity Specific Conductance Dissolved oxygen	2018 2004 2004 2018	9/21/2007	5/5B 5/5B 4A 5/5B
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for specific conductance (2007).

HUC: 11080002 Cimarron

American Creek (Cieneguilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5-ALT	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_066	20.6.4.309	STREAM, PERENNIAL	5.99 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2018	2023 (est.)	5-ALT
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Supporting	E. coli	2020	2023 (est.)	5-ALT
WH	Fully Supporting				

AU Comment: A TMDL Alternative is under development for the E. coli and aluminum impairments.

Bonito Creek (Rayado Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.1.A_20	20.6.4.309	STREAM, PERENNIAL	6.5 MILES	2000	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Cieneguilla Creek (Eagle Nest Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_065	20.6.4.309	STREAM, PERENNIAL	18.87 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation Temperature Turbidity Nutrients	1998 2008 1998 2008	5/19/2004 9/3/2010 5/19/2004 9/3/2010	4A 4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDLs were prepared/updated for turbidity, sedimentation/siltation, fecal coliform, and dissolved AI chronic (2004); and nutrients, e. coli, and temperature (2010). Dissolved AI TMDL removed 2017 because WQC no longer applicable.

Cimarron River (Canadian River to Ponil Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.1.A_10	20.6.4.306	STREAM, PERENNIAL	29.39 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients Temperature	2008 2018	9/3/2010	4A 5/5B
WH	Fully Supporting				

AU Comment: TMDL for chronic aluminum (assessed incorrectly -- aluminum was de-listed). TMDLs were prepared for nutrients in 2010.

Cimarron River (Cimarron Village to Turkey Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_040	20.6.4.309	STREAM, PERENNIAL	5.03 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Temperature	2018 2008	2023 (est.) 9/3/2010	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for chronic dissolved aluminum. TMDLs for temperature and arsenic (2010).

Cimarron River (Ponil Creek to Cimarron Village)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.1.A_11	20.6.4.306	STREAM, PERENNIAL	11.23 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2008	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDL for chronic aluminum (assessed incorrectly -- aluminum was de-listed). TMDLs were prepared for nutrients in 2010.

Cimarron River (Turkey Creek to Eagle Nest Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_130	20.6.4.309	STREAM, PERENNIAL	19.63 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients Temperature Turbidity	2008 2018 2018	9/3/2010 9/3/2010 2023 (est.)	4A 4A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: De-list letter for total phosphorus. TMDLs for nutrients and arsenic (2010).

Clear Creek (Cimarron River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_131	20.6.4.309	STREAM, PERENNIAL	3.98 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Eagle Nest Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_00	20.6.4.315	RESERVOIR	1817.29 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2018	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Frolic Creek (Moreno Creek to Headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_062	20.6.4.309	STREAM, PERENNIAL	3.98 MILES		2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: Created 7/22/21. Monitoring staff observations: very small stream, but landowner stated stream flows year round and benthic macroinvertebrates were present. Sampled 07/20/2021 due to concerns with inactive Klondyke mine and tailings nearby stream.

Greenwood Creek (Middle Ponil Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_122	20.6.4.309	STREAM, PERENNIAL	5.28 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2018		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

McCrystal Creek (North Ponil to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_112	20.6.4.309	STREAM, PERENNIAL	9.36 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Turbidity	2000 2010	11/8/2011 9/30/1999	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Middle Ponil Creek (Greenwood Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_124	20.6.4.309	STREAM, PERENNIAL	11.8 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2018	9/27/2001	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. TMDL for nutrients (2011).

Middle Ponil Creek (South Ponil to Greenwood Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_121	20.6.4.309	STREAM, PERENNIAL	11.89 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Temperature	2000 2000	9/27/2001 9/27/2001	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature and turbidity (2001); de-list letter for total phosphorus.

Monte Verde Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_40	20.6.4.99	LAKE, FRESHWATER	25.95 ACRES		2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: Sampled 07/20/2021 due to public concerns with water quality. AU created 7/22/21.

Moreno Creek (Eagle Nest Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_060	20.6.4.309	STREAM, PERENNIAL	16.64 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2008	9/3/2010	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity and fecal coliform. TMDLs for temperature and plant nutrients (2010).

North Ponil Creek (Seally Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_162	20.6.4.309	STREAM, PERENNIAL	8.52 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Supporting	Gross Alpha, Adjusted Radium	2008 2008		5/5C 5/5C
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Turbidity Temperature	2020 2010 2008	2023 (est.) 9/30/1999 11/8/2011	5/5A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. TMDL for turbidity (1999, revised 2004) and temperature (2011).

North Ponil Creek (South Ponil Creek to Seally Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_110	20.6.4.309	STREAM, PERENNIAL	17.84 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Temperature	2004 2004	5/19/2004 12/31/1999	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDL for temp, turbidity, SBD (sedimentation/siltation), and total phosphorus; de-list letter for total phosphorus. TMDLs for e. coli (2010).

Ponil Creek (Cimarron River to HWY 64)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_100	20.6.4.306	STREAM, PERENNIAL	11.19 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Dissolved oxygen	2018		5/5C
WH	Fully Supporting				

AU Comment: TMDL for turbidity, temp, and AI chronic; de-list letter for total phosphorus. TMDL for e. coli (2010).

Ponil Creek (HWY 64 to confl of North and South Ponil)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_101	20.6.4.309	STREAM, PERENNIAL	7.54 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients Temperature Specific Conductance Turbidity	2008 1998 2018 1998	9/3/2010 9/27/2001	4A 4A 5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDL for turbidity, temp, and AI chronic; de-list letter for total phosphorus. De-listed for AI chronic in 2008. TMDLs for e. coli and plant nutrients (2010).

Rayado Creek (Cimarron River to Miami Lake Diversion)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_80	20.6.4.307	STREAM, PERENNIAL	21.68 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients Sedimentation/Siltation	2008 2004	9/3/2010 2/16/2001	4A 4A
PC	Not Supporting	E. coli	2018	2023 (est.)	5/5A
WWAL	Not Supporting	Sedimentation/Siltation	2004	2/16/2001	4A
WH	Fully Supporting				

AU Comment: TMDL for SBD (sedimentation/siltation). TMDLs for nutrients (2010).

Rayado Creek (Miami Lake Diversion to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_051	20.6.4.309	STREAM, PERENNIAL	22.38 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2008	9/3/2010	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and e. coli (2010).

Saladon Creek (Cieneguilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_069	20.6.4.309	STREAM, PERENNIAL	5.73 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2018		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2018		5/5B
WH	Fully Supporting				

AU Comment: None.

Seally Canyon (North Ponil to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_111	20.6.4.309	STREAM, PERENNIAL	6.6 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Shuree Pond (North)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_30	20.6.4.314	RESERVOIR	6.19 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2018	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Shuree Pond (South)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_31	20.6.4.133	RESERVOIR	3.47 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Sixmile Creek (Eagle Nest Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_064	20.6.4.309	STREAM, PERENNIAL	5.32 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Temperature	1998 2008	5/19/2004 9/3/2010	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDL for turbidity and fecal coliform. TMDLs for temperature, e. coli, and nutrients (2010).

South Ponil Creek (Middle Ponil Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_123	20.6.4.309	STREAM, PERENNIAL	11.14 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Rio Grande Cutthroat Trout restoration in 2000 by NMG&F.

South Ponil Creek (Ponil Creek to Middle Ponil Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_120	20.6.4.309	STREAM, PERENNIAL	5.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2008	9/3/2010	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature (2010).

Springer Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.1.B_10	20.6.4.317	RESERVOIR	329.44 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Mercury - Fish Consumption Advisory	2004		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Tolby Creek (Cimarron River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_132	20.6.4.309	STREAM, PERENNIAL	6.74 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Turkey Creek (Cimarron River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_129	20.6.4.309	STREAM, PERENNIAL	6.22 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ute Creek (Perennial prt Cimarron River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_068	20.6.4.309	STREAM, PERENNIAL	8.65 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/3/2010	4A
WH	Fully Supporting				

AU Comment: TMDLs for arsenic, e. coli, and temperature (2010).

West Agua Fria Creek (Cieneguilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080002 Cimarron	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_067	20.6.4.309	STREAM, PERENNIAL	5.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.**HUC: 11080003 Upper Canadian**

Canadian River (Conchas Reservoir to Mora River)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_000	20.6.4.305	RIVER	41.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for e. coli (2011).

Canadian River (Mora River to Cimarron River)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2305.A_100	20.6.4.305	RIVER	73.42 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Charette Lake (Lower)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2305.5_10	20.6.4.308	RESERVOIR	241.35 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Mercury - Fish Consumption Advisory Temperature	2004 2018		5/5C 5/5B
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisory	2004		5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Charette Lake (Upper)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.5_20	20.6.4.308	RESERVOIR	62.37 ACRES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Mercury - Fish Consumption Advisory	2016		5/5C
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisory	2016		5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Manueles Creek (Ocate Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_090	20.6.4.309	STREAM, PERENNIAL	9.29 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Ocate Ck (Perennial prt Canadian R to Sweetwater Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_70	20.6.4.307	STREAM, PERENNIAL	22.95 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Flow Regime Modification	2018		4C
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ocate Ck (Perennial prt Charette Lakes Div to Ocate Village)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_72	20.6.4.307	STREAM, PERENNIAL	11.16 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Flow Regime Modification	2018		4C
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ocate Ck (Perennial prt Sweetwater Ck to Charette Lakes Div)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_71	20.6.4.307	STREAM, PERENNIAL	15.32 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Flow Regime Modification	2018		4C
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ocate Creek (Ocate Village to Wheaton Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_070	20.6.4.309	STREAM, PERENNIAL	5.1 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Flow Regime Modification			4C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Wagon Mound Salt Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_106	20.6.4.99	LAKE, PLAYA	178.38 ACRES	1998	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Wheaton Creek (Manuelas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080003 Upper Canadian	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_091	20.6.4.309	STREAM, PERENNIAL	12.82 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2018		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 11080004 Mora

Coyote Creek (Amola Ridge to Williams Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_023	20.6.4.309	STREAM, PERENNIAL	13.12 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: HQCWAL may not be attainable in this AU - WQS review needed. TMDL prepared for plant nutrients (2019).

Coyote Creek (Black Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_021	20.6.4.309	STREAM, PERENNIAL	7.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2018	9/18/2019	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2018		5/5C
WH	Fully Supporting				

AU Comment: TMDLs were prepared for plant nutrients and temperature (2019).

Coyote Creek (Mora River to Amola Ridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_020	20.6.4.309	STREAM, PERENNIAL	13.06 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Specific Conductance Nutrients Temperature	1998 2018 1998	9/21/2007 9/18/2019 9/21/2007	4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: HQCWAL may not be attainable in this AU - WQS review needed. TMDL prepared for plant nutrients (2019).

Coyote Creek (Williams Canyon to Black Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_022	20.6.4.309	STREAM, PERENNIAL	12.2 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2018	9/18/2019	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL prepared for plant nutrients (2019).

Encantada (Enchanted) Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.B_10	20.6.4.313	LAKE, FRESHWATER	2.46 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

La Jara Creek (Coyote Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_54	20.6.4.98	STREAM, INTERMITTENT	16.52 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Little Coyote Creek (Black Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_024	20.6.4.309	STREAM, PERENNIAL	7.14 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2004	9/21/2007	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Lujan Creek (Luna Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_002	20.6.4.309	STREAM, PERENNIAL	7.95 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Luna Creek (Mora River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004	Mora
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_001	20.6.4.309	STREAM, PERENNIAL	8.52 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Maestas (Lost) Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004	Mora
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.B_20	20.6.4.313	LAKE, FRESHWATER	2.93 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Maestas Creek (Manuelitas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_81	20.6.4.307	STREAM, PERENNIAL	4.42 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Manuelitas Creek (Rito San Jose to Maestas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_25	20.6.4.307	STREAM, PERENNIAL	3.72 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Manuelitas Creek (Sapello River to Rito San Jose)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_21	20.6.4.307	STREAM, PERENNIAL	15.52 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Middle Fork Lake of Rio de la Casa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_10	20.6.4.313	LAKE, FRESHWATER	4.63 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Mora River (Canadian River to USGS gage east of Shoemaker)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_020	20.6.4.305	STREAM, PERENNIAL	41.63 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Mora River (HWY 434 to Luna Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_000	20.6.4.309	STREAM, PERENNIAL	19.01 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Specific Conductance	1998	9/21/2007	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for specific conductance (SC) and sedimentation/siltation (2007, updated 2011). SC impairment may be due to natural sources - WQS needed.

Mora River (USGS gage east of Shoemaker to HWY 434)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_00	20.6.4.307	STREAM, PERENNIAL	56.33 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients	2004	7/22/2015	4A
PC	Not Supporting	E. coli	2018	9/18/2019	4A
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for DO (2010) and plant nutrients (2015) and E.coli (2019).

Morphy (Murphy) Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.B_30	20.6.4.99	RESERVOIR	25.29 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

North Fork Lake of Rio de la Casa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.B_20	20.6.4.313	LAKE, FRESHWATER	3.43 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Pacheco Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_093	20.6.4.313	LAKE, FRESHWATER	1.65 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio la Casa (Mora River to confl of North and South Forks)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2306.A_030	20.6.4.309	STREAM, PERENNIAL	5.96 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rito Cebolla (Mora River to Rito Morphy)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_40	20.6.4.307	STREAM, PERENNIAL	11.15 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Dissolved oxygen	2018		5/5B
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rito Morphy (Rito Cebolla to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_42	20.6.4.307	STREAM, PERENNIAL	9.09 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Dry during spring and summer 2002 sampling.

Rito San Jose (Manuelitas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_22	20.6.4.307	STREAM, PERENNIAL	9.39 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rito de Gascon (Rito San Jose to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_24	20.6.4.307	STREAM, PERENNIAL	4.27 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Santiago Creek (Rito Cebolla to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_41	20.6.4.307	STREAM, PERENNIAL	10.43 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Flow Regime Modification	2018		4C
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Sapello River (Arroyo Jara to Manuelitas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_23	20.6.4.307	STREAM, PERENNIAL	19.46 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Sedimentation/Siltation	2006	9/21/2007	4A
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Sedimentation TMDL prepared (2007). HQCWAL may not be attainable - WQS review needed

Sapello River (Manuelitas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_30	20.6.4.307	STREAM, PERENNIAL	17.99 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Sapello River (Mora River to Arroyo Jara)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_20	20.6.4.307	STREAM, PERENNIAL	8.86 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature Dissolved oxygen Sedimentation/Siltation	2018 2018 2006	9/21/2007	5/5B 5/5C 4A
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Sedimentation TMDL prepared (2007).

Sparks Creek (Maestas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_26	20.6.4.307	STREAM, PERENNIAL	4.4 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Wolf Creek (Mora River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 11080004 Mora	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.3.A_10	20.6.4.307	STREAM, PERENNIAL	24.98 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Flow Regime Modification			4C
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: According to the manager of the Black Willow Ranch, Wolf Cr. used to be perennial, but then the well serving the facility at Valmora was deepened or otherwise improved and pumping has increased. Now Wolf Cr. goes dry.

HUC: 11080005 Conchas

Conchas Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080005 Conchas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2304_00	20.6.4.304	RESERVOIR	3411.26 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Not Supporting	Mercury - Fish Consumption Advisor 2004 PCBS - Fish Consumption Advisor 2010	2004 2010		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Conchas River (Conchas Reservoir to Salitre Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080005 Conchas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_010	20.6.4.305	STREAM, PERENNIAL	42.64 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Aluminum, Total Recoverable Nutrients	2018 2018	9/18/2019 9/18/2019	4A 4A
PC	Not Supporting	E. coli	2018	9/18/2019	4A
WH	Fully Supporting				

AU Comment: This entire AU may not be perennial. TMDLs were prepared for chronic aluminum, E.coli, and plant nutrients (2019).

Conchas River (Salitre Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080005 Conchas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2305.A_011	20.6.4.305	STREAM, PERENNIAL	44.51 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This entire AU may not be perennial.

HUC: 11080006 Upper Canadian-Ute Reservoir

Canadian R basin inlet/oulets, drains, canals, conveyances			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_02x	unclassified	DITCH OR CANAL	0 MILES		2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Canadian River basin.

Canadian River (TX border to Ute Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2301_00	20.6.4.301	RIVER	41.88 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2018		5/5B
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canadian River (Ute Reservoir to Conchas Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_00	20.6.4.303	RIVER	59.42 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2018	2023 (est.)	5/5A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). A TMDL was prepared for e. coli (2011) and temperature (2019).

No Name Creek (Pajarito Creek to Breen's Pond)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_11	20.6.4.303	STREAM, PERENNIAL	1.19 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pond.

Pajarito Creek (Perennial prt Canadian R to Vigil Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_10	20.6.4.303	STREAM, PERENNIAL	28.73 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients Temperature	2008 2018	11/21/2011 9/18/2019	4A 4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for e. coli and nutrients (2011) and temperature (2019).

Pajarito Creek (Vigil Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_12	20.6.4.98	STREAM, INTERMITTENT	46.67 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Tucumcari Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_103	20.6.4.99	LAKE, PLAYA	358.05 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ute Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11080006 Upper Canadian-Ute Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2302_00	20.6.4.302	RESERVOIR	5988.19 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Not Supporting	Mercury - Fish Consumption Advisory	2004		5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

HUC: 11080007 Ute

Chicosa Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 11080007 Ute	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_029	20.6.4.98	LAKE, PLAYA	19 ACRES	1998	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Part of playa lake study. Data are old.

Palo Blanco Creek (Ute Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080007 Ute	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_22	20.6.4.98	STREAM, INTERMITTENT	27.34 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ute Creek (Perennial prt Bueyeros Ck to Garcia Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080007 Ute	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_20	20.6.4.303	STREAM, PERENNIAL	24.45 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Ute Creek (Perennial prt Garcia Creek to Palo Blanco Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 11080007 Ute	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_21	20.6.4.303	STREAM, PERENNIAL	28.02 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Ute Creek (Ute Reservoir to Bueyeros Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11080007 Ute	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2303_23	20.6.4.98	STREAM, INTERMITTENT	67.09 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 11080008 Revuelto

Revuelto Creek (Canadian River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 11080008 Revuelto	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2301_10	20.6.4.98	STREAM, INTERMITTENT	44.42 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2018		5/5B
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Often dry except for irrigation return flows and stormwater runoff. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is intermittent - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). A TMDL was prepared for boron (2011). There is an inconsistency between the marginal warmwater ALU description in 20.6.4.7.M(2) and the associated temperature criterion in 20.6.4.900.H(6) NMAC that needs review.

HUC: 11100101 Upper Beaver

Clayton Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 11100101 Upper Beaver	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_030	20.6.4.316	RESERVOIR	148.04 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Mercury - Fish Consumption Advisory Nutrients	2004 2018	2023 (est.)	5/5C 5/5A
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Corrumpha Creek (OK border to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11100101 Upper Beaver	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2701_30	20.6.4.310	STREAM, PERENNIAL	90.77 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Seneca Creek (Perennial reaches abv Clayton Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 11100101 Upper Beaver	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_904	20.6.4.99	STREAM, PERENNIAL	12.6 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol (6/30/09 survey date) indicate this assessment unit is perennial (Hydrology Protocol score of 23.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

HUC: 11100103

Unassessed Tribal Waters			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 11100103	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-TRIBAL	Unassessed	RIVER	0 MILES		
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: **THIS IS A CATCH-ALL AU FOR ANY WQ SAMPLING STATIONS THAT ARE ON TRIBAL LAND, AND HENCE EXCLUDED FROM IR.

HUC: 12050001 Yellow House Draw

Little Tule Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12050001 Yellow House Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_076	20.6.4.98	LAKE, PLAYA	8.39 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Tule Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 12050001 Yellow House Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_104	20.6.4.98	LAKE, PLAYA	47.88 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Part of playa lake study. Data are old.

HUC: 12050002 Blackwater Draw

Dennis Chavez Lake (Curry)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 12050002 Blackwater Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_036	20.6.4.99	LAKE, PLAYA	3.86 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Green Acres Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12050002 Blackwater Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_046	20.6.4.99	LAKE, PLAYA	11.44 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Irrigation is an existing use.

Ingram Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 12050002 Blackwater Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_050	20.6.4.99	LAKE, PLAYA	57.57 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Oasis Park Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12050002 Blackwater Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_092	20.6.4.99	RESERVOIR	1.32 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MCWAL	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses. NM EMNRD issue a drinking water warning in 2017 due to high nitrates in drinking water (see <http://www.emnrd.state.nm.us/SPD/oasisstatepark.html>).

Williams Playa (Curry)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12050002 Blackwater Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_108	20.6.4.98	LAKE, PLAYA	17.67 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 12050005 Running Water Draw

Ned Houk Park Lakes			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12050005 Running Water Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_089	20.6.4.99	RESERVOIR	41.76 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MCWAL	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. An n=1 is insufficient to assess for impairments. Applicable criteria for E. coli, aluminum, and temperature were exceeded.

HUC: 12080003 Monument-Seminole Draws

Chaparral (Park) Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12080003 Monument-Seminole Draws	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_028	20.6.4.99	RESERVOIR	9.86 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MCWAL	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses.

Green Meadows Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12080003 Monument-Seminole Draws	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_047	20.6.4.99	RESERVOIR	11.49 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MCWAL	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses.

HUC: 12080004 Mustang Draw

Lane Salt Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12080004 Mustang Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_072	20.6.4.98	LAKE, PLAYA	393.76 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Part of playa lake study. Data are old.

Middle Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 12080004 Mustang Draw	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_084	20.6.4.98	LAKE, PLAYA	8.11 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.**HUC: 13010002 Alamosa-Trinchera**

Unassessed NPDES Outfalls			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13010002 Alamosa-Trinchera	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-NPDES	Unassessed	RIVER	0 MILES		
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: **THIS IS A CATCH ALL AU FOR NPDES RECEIVING WATERS THAT DONT HAVE SPECIFIC AUs ESTABLISHED. AS THESE SPECIFIC AUs ARE ESTABLISHED, NPDES OUTFALL STATIONS WILL ASSIGNED TO THOSE AUs ACCORDINGLY. THIS AU IS EXCLUDED from the IR Reports, and covers permits in various HUCs (had to choose just one to establish the AU).

HUC: 13010005 Conejos

Beaver Creek (Rio de los Pinos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_904	20.6.4.123	STREAM, PERENNIAL	8.13 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canada Tio Grande (Rio San Antonio to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_903	20.6.4.123	STREAM, PERENNIAL	10.58 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen Temperature	2020 2012	2021 (est.) 2021 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Laguna Larga			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_057	20.6.4.99	RESERVOIR	35.53 ACRES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Coldwater Aquatic Life is an existing use.

Lagunitas Lake No. 1			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_063	20.6.4.123	RESERVOIR	3.11 ACRES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lagunitas Lake No. 2			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_064	20.6.4.123	RESERVOIR	3.83 ACRES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lagunitas Lake No. 3			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_065	20.6.4.123	RESERVOIR	1.72 ACRES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Nutritas (Rio San Antonio to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_905	20.6.4.123	STREAM, PERENNIAL	7.99 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Rio San Antonio (CO border to Montoya Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_902	20.6.4.123	STREAM, PERENNIAL	11.86 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Temperature Dissolved oxygen	2020 2012 2012	2021 (est.) 2021 (est.) 2021 (est.)	5/5A 5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio San Antonio (Montoya Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_901	20.6.4.123	STREAM, PERENNIAL	20.87 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2004 2020	12/17/2004 2021 (est.)	4A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2012	9/13/2012	4A
WH	Fully Supporting				

AU Comment: TMDL for temperature and E. coli.

Rio de los Pinos (New Mexico reaches)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13010005 Conejos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_900	20.6.4.123	STREAM, PERENNIAL	20.63 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2004 2020	12/17/2004 2021 (est.)	4A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature.**HUC: 13020101 Upper Rio Grande**

Acid Canyon (Pueblo Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_002	20.6.4.98	STREAM, INTERMITTENT	0.37 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
MWWAL	Not Supporting	Copper, Dissolved Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable	2010 2010 2018		5/5B 5/5C 5/5B
PC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedances of acute criteria.

Agua Caliente (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101	Upper Rio Grande
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_430	20.6.4.123	STREAM, PERENNIAL	6.34 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Alamitos Creek (Rio Pueblo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101	Upper Rio Grande
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_411	20.6.4.123	STREAM, PERENNIAL	6.81 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: There are threatened Rio Grande cutthroat trout in this reach.

Apache Canyon (Rio Fernando de Taos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_002	20.6.4.123	STREAM, PERENNIAL	1.46 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: NMEDs Hydrology Protocol (<https://www.env.nm.gov/surface-water-quality/hp/>) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "perennial" definition in 20.6.4.7 NMAC.

Arroyo Seco Creek (perennial prt HWY 522 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_31	20.6.4.99	STREAM, PERENNIAL	9 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Arroyo del Palacio (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_004	20.6.4.98	STREAM, INTERMITTENT	10.61 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012	2023 (est.)	5/5A
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Bayo Canyon (San Ildefonso bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_007	20.6.4.98	STREAM, INTERMITTENT	6.05 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.					
Bitter Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_705	20.6.4.123	STREAM, PERENNIAL	9.22 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2012		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for SBD (sedimentation/siltation) and AI acute.

Bobcat Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_716	20.6.4.123	STREAM, PERENNIAL	5.76 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Bull Creek Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_023	20.6.4.133	LAKE, FRESHWATER	0.84 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Cabresto Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_701	20.6.4.123	STREAM, PERENNIAL	17.98 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Cabresto Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_20	20.6.4.134	RESERVOIR	22.46 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	pH	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canada Agua (Arroyo La Mina to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_003	20.6.4.98	STREAM, INTERMITTENT	1.61 MILES	2012	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012	2023 (est.)	5/5A
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Canada de los Tanos (Rio Quemado to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_121	20.6.4.123	STREAM, PERENNIAL	3.05 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Capulin Creek (R Fernando de Taos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_514	20.6.4.98	STREAM, INTERMITTENT	4.35 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: NMEDs Hydrology Protocol (<https://www.env.nm.gov/surface-water-quality/hp/>) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the "intermittent" definition in 20.6.4.7 NMAC.

Casias Creek (Costilla Reservoir to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_831	20.6.4.123	STREAM, PERENNIAL	7.82 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Chamisal Creek (abv Embudo Creek except Picuris Pueblo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_402	20.6.4.123	STREAM, PERENNIAL	9.32 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Chuckwagon Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_833	20.6.4.123	STREAM, PERENNIAL	2.7 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Columbine Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_702	20.6.4.123	STREAM, PERENNIAL	5.76 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Comanche Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_827	20.6.4.123	STREAM, PERENNIAL	13.12 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen Temperature	2020 1998	2021 (est.) 12/17/2004	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature. ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. Rio Grande Cutthroat trout re-introduction area.

Cordova Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_823	20.6.4.123	STREAM, PERENNIAL	6.07 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation Turbidity	2004 2012	12/17/1999 12/17/1999	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for total phosphorus, SBD (sedimentation/siltation), and turbidity.

Costilla Creek (CO border to Diversion abv Costilla)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_810	20.6.4.123	STREAM, PERENNIAL	3.26 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen Flow Regime Modification	2020	2021 (est.)	5/5A 4C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: This AU is de-watered by diversion; thermograph and gage data confirm that channel goes dry.

Costilla Creek (Comanche Creek to Costilla Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_830	20.6.4.123	STREAM, PERENNIAL	5.07 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2020		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Costilla Creek (Costilla Reservoir to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_829	20.6.4.123	STREAM, PERENNIAL	8.71 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Costilla Creek (Diversion abv Costilla to Comanche Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_820	20.6.4.123	STREAM, PERENNIAL	19.59 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2002 2020	12/17/2004 2021 (est.)	4A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature.

Costilla Creek (Rio Grande to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_800	20.6.4.123	STREAM, PERENNIAL	2.28 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Flow Regime Modification			4C
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				
AU Comment: This reach reportedly goes dry due to irrigation diversion in all but the wettest years.					
Cow Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_40	20.6.4.133	LAKE, FRESHWATER	0.6 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				
AU Comment: None.					

DP Canyon (100m dwnstm grade ctrl to 400m upstm grade ctrl)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_24	20.6.4.99	STREAM, PERENNIAL	0.31 MILES	2022	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
PC	Not Assessed				
WWAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2018 2010 2018		5/5B 5/5C 5/5B
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

DP Canyon (400m upstream of grade control to upper LANL bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_14	20.6.4.128	STREAM, Ephemeral	0.76 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable Copper, Dissolved Polychlorinated Biphenyls (PCBs)	2018 2018 2010		5/5B 5/5B 5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

DP Canyon (Los Alamos Canyon to 100m dwnstm of grade ctrl)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_10	20.6.4.128	STREAM, INTERMITTENT	0.76 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2010		5/5B 5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

Eagle Rock Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_10	20.6.4.122	RESERVOIR	3.39 ACRES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
FC	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 1991. There was one exceedence of the applicable dissolved zinc criterion at the time. Data are old -- changed to Not Assessed (2012).

East Fk Rio Santa Barbara (R Santa Barbara to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_424	20.6.4.123	STREAM, PERENNIAL	6.64 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: ONRW (Outstanding National Resource Water) status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.

East Fork Red River (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2120.A_715	20.6.4.123	STREAM, PERENNIAL	6.79 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Elk Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-9000.B_039	20.6.4.133	LAKE, FRESHWATER	0.66 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_40	20.6.4.114	STREAM, PERENNIAL	5.16 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Dissolved oxygen Temperature	2020 2020	2021 (est.) 2021 (est.)	5/5A 5/5C
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Embudo Creek (Rio Grande to Canada de Ojo Sarco)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_41	20.6.4.114	STREAM, PERENNIAL	6.3 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Turbidity Temperature Sedimentation/Siltation	1998 2012 1998	6/2/2005 2021 (est.) 6/2/2005	4A 5/5C 4A
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity and sedimentation/siltation (SBD). Temperature impairment listed as 5C. Further data collection merited because of a fire which occurred upstream during the survey and prior to the maximum temperature reading on the thermograph from which the listing came.

Fawn Lake (East)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_60	20.6.4.134	RESERVOIR	1.86 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: .

Fawn Lake (West)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_61	20.6.4.134	RESERVOIR	1.18 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Fernandez Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_834	20.6.4.123	STREAM, PERENNIAL	2.85 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Gold Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_835	20.6.4.123	STREAM, PERENNIAL	3.55 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2008	11/8/2011	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. TMDL for temperature (2011).

Goose Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_711	20.6.4.123	STREAM, PERENNIAL	5.45 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Goose Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_12	20.6.4.133	LAKE, FRESHWATER	3.82 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	pH Dissolved oxygen	2020 2020	2021 (est.) 2021 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Graduation Canyon (Pueblo Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_005	20.6.4.98	STREAM, INTERMITTENT	0.69 MILES	2010	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2010 2010		5/5C 5/5B
PC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedances of acute criteria.

Grassy Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_836	20.6.4.123	STREAM, PERENNIAL	3.48 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Guaje Canyon (San Ildefonso bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_005	20.6.4.98	STREAM, INTERMITTENT	12.62 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Although the next survey date is noted as 2017, SWQB does not plan monitoring of these watersheds in the next ten years. However, ongoing water quality data will continue to be collected on the Pajarito Plateau by LANL and NMED DOE-OB. Application of the SWQB Hydrology Protocol (survey date 7/22/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 8.25 with 93.3% days with no flow at LANL gage E089 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

Heart Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_70	20.6.4.133	LAKE, FRESHWATER	3.63 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Hidden Lake (Lake Hazel)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_80	20.6.4.133	LAKE, FRESHWATER	2.86 ACRES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Holman Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_837	20.6.4.123	STREAM, PERENNIAL	3.52 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Turbidity	2008 2020	11/8/2011	4A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. TMDL for temperature (2011).

Horseshoe Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_90	20.6.4.133	LAKE, FRESHWATER	5.66 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: High elevation cirque lake (difficult access).

Horseshoe Lake (Alamitos)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_25	20.6.4.133	LAKE, FRESHWATER	6 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Italianos Creek (Rio Hondo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_440	20.6.4.123	STREAM, PERENNIAL	2.93 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Jicarita Creek (Rio Santa Barbara to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_442	20.6.4.123	STREAM, PERENNIAL	3.41 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Jose Vigil Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_20	20.6.4.133	LAKE, FRESHWATER	1.82 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Kwage Canyon (Pueblo Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_003	20.6.4.98	STREAM, INTERMITTENT	1.16 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

La Cueva Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_838	20.6.4.123	STREAM, PERENNIAL	3.28 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

LaBelle Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_839	20.6.4.123	STREAM, PERENNIAL	2.94 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation Aluminum, Total Recoverable Temperature	2020 2020 2008	2021 (est.) 2021 (est.) 11/8/2011	5/5A 5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006. TMDL for temperature (2011).

Lake Fork (Cabresto Creek to Cabresto Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_707	20.6.4.123	STREAM, PERENNIAL	1.14 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Lake Fork (Cabresto Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2120.A_708	20.6.4.123	STREAM, PERENNIAL	4.69 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Lake Fork Creek (Rio Hondo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2120.A_606	20.6.4.123	STREAM, PERENNIAL	4.04 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Latir Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_824	20.6.4.123	STREAM, PERENNIAL	6.96 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Little Costilla Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_840	20.6.4.123	STREAM, PERENNIAL	5.08 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Little Tesuque Creek (Rio Tesuque to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_34	20.6.4.121	STREAM, PERENNIAL	8.98 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for aluminum.

Los Alamos Canyon (DP Canyon to upper LANL bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_063	20.6.4.128	STREAM, Ephemeral	4.44 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Cyanide, Total Recoverable Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable	2018 2006 2018		5/5C 5/5C 5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2004		5/5C
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable Cyanide, Total Recoverable Mercury, Total	2006 2018 2018 2006		5/5C 5/5C 5/5C 5/5C

AU Comment: None.

Los Alamos Canyon (Los Alamos Rsvr to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-127.A_00	20.6.4.127	STREAM, PERENNIAL	3.04 MILES	2014	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Los Alamos Canyon (NM-4 to DP Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_006	20.6.4.128	STREAM, Ephemeral	3.08 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Cyanide, Total Recoverable Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2018 2006		5/5C 5/5B 5/5C
LW	Not Supporting	Radium Gross Alpha, Adjusted	2018 2004		5/5C 5/5B
SC	Not Assessed				
WH	Not Supporting	Cyanide, Total Recoverable Selenium, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2022 2006		5/5C 5/5C 5/5C

AU Comment: None.

Los Alamos Canyon (San Ildefonso bnd to NM-4)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_000	20.6.4.98	STREAM, INTERMITTENT	0.75 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Los Alamos Canyon (upper LANL bnd to Los Alamos Rsvr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_049	20.6.4.98	STREAM, INTERMITTENT	1.05 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Los Alamos Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_077	20.6.4.127	RESERVOIR	2.21 ACRES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lost Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_13	20.6.4.133	LAKE, FRESHWATER	8.62 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Mallette Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_704	20.6.4.123	STREAM, PERENNIAL	4.73 MILES	2002	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Manzanita Creek (Rio Hondo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_441	20.6.4.123	STREAM, PERENNIAL	3.36 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Middle Fk Rio Santa Barbara (R Santa Barbara to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_423	20.6.4.123	STREAM, PERENNIAL	4.53 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: ONRW (Outstanding National Resource Water) status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.

Middle Fork Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_55	20.6.4.133	LAKE, FRESHWATER	8.29 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to assess for impairments.

Middle Fork Red River (Red River to Middle Fork Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_714	20.6.4.123	STREAM, PERENNIAL	2.71 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Nambe Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_10	20.6.4.133	LAKE, FRESHWATER	1.51 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to re-assess for impairments.

Nat Lake II			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_087	20.6.4.133	LAKE, FRESHWATER	0.64 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Nat Lake IV			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_088	20.6.4.133	LAKE, FRESHWATER	0.58 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

No Fish Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_65	20.6.4.133	LAKE, FRESHWATER	0.86 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

North Fork Tesuque Creek (Tesuque Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_32	20.6.4.121	STREAM, PERENNIAL	2.4 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Industrial water supply and municipal water supply may not be actual uses for this stream reach.

Pioneer Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_703	20.6.4.123	STREAM, PERENNIAL	5.36 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2012	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity.

Pioneer Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_97	20.6.4.133	LAKE, FRESHWATER	1.08 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Placer Creek (Red River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_706	20.6.4.123	STREAM, PERENNIAL	3.41 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Placer Fork (Columbine Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_444	20.6.4.123	STREAM, PERENNIAL	4.07 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Pojoaque River (San Ildefonso bnd to Pojoaque bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_20	20.6.4.114	STREAM, PERENNIAL	0.68 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012	2021 (est.)	5/5A
PC	Fully Supporting				
WWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Policarpio Canyon (La Junta Ck to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_443	20.6.4.123	STREAM, PERENNIAL	3.58 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Powderhouse Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_832	20.6.4.123	STREAM, PERENNIAL	5.15 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Pueblo Canyon (Acid Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_043	20.6.4.98	STREAM, INTERMITTENT	3.78 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2002		5/5B
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable Copper, Dissolved	2006 2018 2018		5/5C 5/5B 5/5B
PC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2006		5/5C

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedances of acute criteria.

Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-99.A_001	20.6.4.98	STREAM, INTERMITTENT	2.78 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5C
MWWAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable	2018 2010 2018		5/5B 5/5C 5/5C
PC	Not Assessed				
WH	Not Supporting	Selenium, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2010		5/5C 5/5C

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals ALU listings based on exceedances of acute criteria.

Pueblo Canyon (Los Alamos WWTP to Acid Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_006	20.6.4.98	STREAM, INTERMITTENT	3.27 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
PC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: Application of the SWQB Hydrology Protocol (survey date 7/21/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 3.75 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

Red River (Placer Creek to East Fork Red River)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_710	20.6.4.123	STREAM, PERENNIAL	6.01 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2020		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Red River (Rio Grande to Placer Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_10	20.6.4.122	STREAM, PERENNIAL	21.16 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity	2020	2021 (est.)	5/5A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for dissolved aluminum 2006 (withdrawn in 2013 because dissolved aluminum criteria no longer apply).

Rendija Canyon (Guaje Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_045	20.6.4.98	STREAM, INTERMITTENT	8.9 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Rio Chiquito (Picuris Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_421	20.6.4.123	STREAM, PERENNIAL	10.91 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Chiquito (Rio Grande del Rancho to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_502	20.6.4.123	STREAM, PERENNIAL	19.13 MILES	2002	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rio Chupadero (USFS bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_40	20.6.4.121	STREAM, PERENNIAL	6.05 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_512	20.6.4.123	STREAM, PERENNIAL	5.21 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Specific Conductance Turbidity	1998 1998 2020	12/17/2004 12/17/2004	4A 4A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/13/2012	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and specific conductance.

Rio Fernando de Taos (Tienditas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_001	20.6.4.123	STREAM, PERENNIAL	6.84 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2008	9/13/2012	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: The SWQB Watershed Protection Section completed a special study of E. coli levels with associated flow observations in the upper 3 miles of Rio Fernando de Taos and the Apache Canyon tributary to assess potential impacts from livestock grazing in 2006. The study demonstrated instances when grazing on the Flechado Allotment probably increased E. coli levels in Apache Canyon and this portion of Rio Fernando de Taos in 2006. The USFS Carson National Forest in cooperation with SWQB collected E. coli data in 2007 (combined with 2006 data and assessed for 2008 cycle). NMEDs Hydrology Protocol (<https://www.env.nm.gov/surface-water-quality/hp/>) was performed at this AU on 5/23/11. According to the protocol and supporting information, this AU falls under the perennial definition in 20.6.4.7 NMAC

Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_513	20.6.4.123	STREAM, PERENNIAL	11.54 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Specific Conductance	2020	2021 (est.)	5/5A
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Not Assessed				

AU Comment: NMEDs Hydrology Protocol (<https://www.env.nm.gov/surface-water-quality/hp/>) was performed at this AU on 5/23/11. According to the protocol, this AU falls under the "perennial" definition in 20.6.4.7 NMAC.

Rio Frijoles (Rio Medio to Pecos Wilderness)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_60	20.6.4.121	STREAM, PERENNIAL	15.35 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: There were 2 of 4 exceedances of the 2007 NMAC dissolved aluminum chronic criterion (87 ug/L).

Rio Grande (Embudo Creek to Rio Pueblo de Taos)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_12	20.6.4.114	RIVER	15.35 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Turbidity	2012		5/5C
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Grande (Klauer) spring			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-132_S_01	20.6.4.132	SPRING	0 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
DWS	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: Limited data collection during 2009 URG survey (e. coli, gross alpha, and cyanide only).

Rio Grande (Ohkay Owingeh bnd to Embudo Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_10	20.6.4.114	RIVER	14.07 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory Turbidity Temperature	2020 2020 1998 2022	6/2/2005 2024 (est.)	5/5C 5/5C 4A 5/5A
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Not Supporting	DDT - Fish Consumption Advisory	2020		5/5C
WH	Fully Supporting				

AU Comment: TMDL for turbidity. Fish Tissue Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande (Red River to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_05	20.6.4.122	RIVER	29.2 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	2004	12/17/2004	4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature.

Rio Grande (Rio Pueblo de Taos to Red River)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_00	20.6.4.122	RIVER	23.29 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	pH Temperature	2020 2020	2021 (est.)	5/5C 5/5B
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature in this AU is predominately controlled by groundwater and geology.

Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_11	20.6.4.114	RIVER	0.69 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature Turbidity Mercury - Fish Consumption Advis	2020 1998 2020	2021 (est.) 6/2/2005	5/5A 4A 5/5C
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity. Fish Tissue Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande del Rancho (R Pueblo de Taos to Rito de la Olla)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_501	20.6.4.123	STREAM, PERENNIAL	10.57 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen Temperature Specific Conductance	2020 2012 2004	2021 (est.) 2021 (est.) 12/17/2004	5/5A 5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: TMDL for specific conductance.

Rio Grande del Rancho (Rito de la Olla to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_500	20.6.4.123	STREAM, PERENNIAL	17.49 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Hondo (Lake Fork Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2120.A_607	20.6.4.129	STREAM, PERENNIAL	1.92 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Hondo (Rio Grande to USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2120.A_600	20.6.4.129	STREAM, PERENNIAL	8.74 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002	12/17/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature.

Rio Hondo (South Fork Rio Hondo to Lake Fork Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_602	20.6.4.129	STREAM, PERENNIAL	3.97 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A protective TMDL was prepared for nutrients in 2005.

Rio Hondo (USFS bnd to South Fork Rio Hondo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_601	20.6.4.129	STREAM, PERENNIAL	4.54 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Medio (Rio Frijoles to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_53	20.6.4.121	STREAM, PERENNIAL	17.88 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Temperature Aluminum, Total Recoverable	2020 2020 2020	2021 (est.) 2021 (est.) 2021 (est.)	5/5A 5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Nambe (Nambe Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_43	20.6.4.121	STREAM, PERENNIAL	9.23 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Reach is difficult to access. Watershed impacted by 2012 Santa Fe National Forest Pacheco Fire.

Rio Pueblo (Picuris Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_410	20.6.4.123	STREAM, PERENNIAL	20.44 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Temperature	2020 2020	2021 (est.) 2021 (est.)	5/5C 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: Temperature and aluminum impairments listed as 5C. Further data collection merited because of a fire which occurred in a headwaters of the canyon during the survey and prior to the maximum temperature reading on the thermograph from which the listing came.

Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_30	20.6.4.122	STREAM, PERENNIAL	5.46 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	2012 2004	2021 (est.) 12/17/2004	5/5A 4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature and sedimentation/siltation (SBD).

Rio Pueblo de Taos (R Grande del Rancho to Taos Pueblo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_511	20.6.4.123	STREAM, PERENNIAL	3.09 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2004	12/17/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2012	9/13/2012	4A
WH	Fully Supporting				

AU Comment: TMDL for temperature.

Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2119_20	20.6.4.122	STREAM, PERENNIAL	2.38 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity Dissolved oxygen Temperature	2020 2020 2004	2021 (est.) 2021 (est.) 12/17/2004	5/5A 5/5A 4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature.

Rio Quemado (Rio Arriba Cnty bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_120	20.6.4.123	STREAM, PERENNIAL	16.34 MILES	2020	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	9/13/2012	4A
WH	Fully Supporting				

AU Comment: The 2012 Rio Quemado E.coli TMDL was assigned to the E.coli impairment.

Rio Quemado (Santa Cruz River to Rio Arriba Cnty bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_52	20.6.4.121	STREAM, PERENNIAL	3.84 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2012	9/13/2012	4A
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Rio Santa Barbara (USFS bnd to confl of E and W forks)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_420	20.6.4.123	STREAM, PERENNIAL	5.33 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.

Rio Santa Barbara (non-pueblo Embudo Ck to USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_419	20.6.4.123	STREAM, PERENNIAL	4.34 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity (2005, de-list 2012) and E. coli (2012).

Rio Tesuque (Pojoaque Pueblo to Tesuque Pueblo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_30	20.6.4.114	STREAM, PERENNIAL	1.4 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Not Assessed				
MCWAL	Fully Supporting				
PC	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Marginal CWAL and WWAL may not be attainable -- reach may not be perennial.

Rio Tesuque (Tesuque Pueblo to Little Tesuque Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_31	20.6.4.114	STREAM, PERENNIAL	2.08 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio de Truchas (Perennial portions Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_300	20.6.4.123	STREAM, PERENNIAL	22.97 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio de las Trampas (Rio Embudo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_401	20.6.4.123	STREAM, PERENNIAL	18.68 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio en Medio (Aspen Ranch to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_42	20.6.4.121	STREAM, PERENNIAL	3.09 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rio en Medio (non-pueblo lands Pojoaque R to Aspen Ranch)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_41	20.6.4.121	STREAM, PERENNIAL	6.84 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rito de la Olla (Rio Grande del Rancho to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_503	20.6.4.123	STREAM, PERENNIAL	14.47 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Romero Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_05	20.6.4.123	LAKE, FRESHWATER	2.61 ACRES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Cristobal Creek (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_680	20.6.4.123	STREAM, PERENNIAL	10.29 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

San Leonardo Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_14	20.6.4.133	LAKE, FRESHWATER	4.6 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Sanchez Canyon (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_822	20.6.4.123	STREAM, PERENNIAL	6.32 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Santa Clara Creek (Santa Clara Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_110	20.6.4.123	STREAM, PERENNIAL	0.88 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Santa Cruz Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_00	20.6.4.121	RESERVOIR	92.95 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Nutrients Temperature	2020 2020 2012	2021 (est.) 2021 (est.) 2021 (est.)	5/5A 5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_50	20.6.4.114	STREAM, PERENNIAL	8.37 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Aluminum, Total Recoverable Temperature	2020 2012	2021 (est.) 2021 (est.)	5/5A 5/5A
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Santa Cruz River (Santa Cruz Reservoir to Rio en Medio)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_51	20.6.4.121	STREAM, PERENNIAL	1.01 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2020 2020	2021 (est.) 2021 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Serpent Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_95	20.6.4.133	LAKE, FRESHWATER	0.84 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to assess for impairments.

South Fork Acid Canyon (Acid Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_029	20.6.4.98	STREAM, INTERMITTENT	0.09 MILES	2018	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2014		5/5B
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2014 2014		5/5C 5/5B
PC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2014		5/5C
AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedances of acute criteria.					
South Fork Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_58	20.6.4.133	LAKE, FRESHWATER	0.6 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				
AU Comment: None.					

South Fork Rio Hondo (Rio Hondo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_608	20.6.4.129	STREAM, PERENNIAL	4.9 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

South Fork Tesuque Creek (Tesuque Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_33	20.6.4.121	STREAM, PERENNIAL	1.38 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Tesuque Creek (Rio Tesuque to confl of forks)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_31	20.6.4.121	STREAM, PERENNIAL	7.55 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/4/2009) indicate this assessment unit is perennial (Hydrology Protocol score of 31.3 but 0.6% no flow days at USGS gage 08302500 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Tienditas Creek (R Fernando de Taos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_515	20.6.4.99	STREAM, PERENNIAL	6.62 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Trampas Lake (East)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_86	20.6.4.133	LAKE, FRESHWATER	2.6 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Trampas Lake (West)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_85	20.6.4.133	LAKE, FRESHWATER	2.66 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Unnamed Arroyo (Rio Pueblo de Taos to Taos WWTP)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-99.A_005	20.6.4.98	STREAM, INTERMITTENT	2.8 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Fully Supporting				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: This channel is effluent-dominated, with batch discharge and periods of no discharge due to reuse at the golf course.

Ute Creek (Costilla Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_821	20.6.4.123	STREAM, PERENNIAL	9.01 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Vidal Creek (Comanche Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_841	20.6.4.123	STREAM, PERENNIAL	5.85 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Dissolved oxygen Temperature Aluminum, Total Recoverable	2020 2014 2020	2021 (est.) 2021 (est.) 2021 (est.)	5/5A 5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: ONRW (Outstanding National Resource Water) status for surface waters in the Valle Vidal as of February 2006.

Walnut Canyon (Pueblo Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_004	20.6.4.98	STREAM, INTERMITTENT	0.38 MILES	2014	
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2010 2014		5/5C 5/5B
PC	Not Assessed				
WH	Fully Supporting				
AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedances of acute criteria.					
West Fk Rio Santa Barbara (R Santa Barbara to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_422	20.6.4.123	STREAM, PERENNIAL	6.58 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				
AU Comment: ONRW (Outstanding National Resource Water) status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.					

West Fork Red River (Middle Fork Red R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.A_713	20.6.4.123	STREAM, PERENNIAL	2.77 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Williams Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020101 Upper Rio Grande	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2120.B_75	20.6.4.133	LAKE, FRESHWATER	5.94 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to re-assess for impairments.

HUC: 13020102 Rio Chama

Abiquiu Creek (Rio Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_50	20.6.4.116	STREAM, PERENNIAL	12.99 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Dissolved oxygen	1998	9/3/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Dissolved oxygen	1998	9/3/2004	4A
WH	Fully Supporting				

AU Comment: TMDL for dissolved oxygen. Impacts to watershed in 2012.

Abiquiu Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2114_00	20.6.4.117	RESERVOIR	3257.91 ACRES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Mercury - Fish Consumption Advisor 2010 PCBS - Fish Consumption Advisor 2006	2010 2006		5/5C 5/5C
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	PCBS - Fish Consumption Advisor 2006 Mercury - Fish Consumption Advisor 2010	2006 2010		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Arroyo del Toro (Rio Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_006	20.6.4.98	STREAM, INTERMITTENT	6.89 MILES	2012	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012		5/5C
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC..

Burns Lake (Rio Arriba)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_025	20.6.4.99	RESERVOIR	1.59 ACRES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2014	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Canada de Horno (Rio Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_005	20.6.4.98	STREAM, INTERMITTENT	3.99 MILES	2012	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012		5/5C
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Canjilon Ck (Perennial portions Abiquiu Rsrv to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_030	20.6.4.119	STREAM, PERENNIAL	37.43 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Turbidity Specific Conductance Temperature	2010 2006 2006 2006	8/16/2011 8/16/2011	5/5C 5/5C 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs prepared for temperature and SC in 2011.

Canjilon Lake (a)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_10	20.6.4.134	RESERVOIR	5.11 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canjilon Lake (b)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_11	20.6.4.119	RESERVOIR	1.67 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canjilon Lake (c)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_12	20.6.4.134	RESERVOIR	4.04 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canjilon Lake (d)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_13	20.6.4.119	RESERVOIR	1.21 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canjilon Lake (e)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_14	20.6.4.134	RESERVOIR	4.69 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canjilon Lake (f)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_15	20.6.4.134	RESERVOIR	2.77 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled twice in 1991. No impairments were identified. Data are old -- changed to Not Assessed (2012).

Canones Creek (Abiquiu Rsvr to Chihuahuenos Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_010	20.6.4.119	STREAM, PERENNIAL	8.35 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2014		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	11/30/2020	4A
WH	Fully Supporting				

AU Comment: Escherichia coli (E. coli) TMDL EPA approved November 2020. Turbidity TMDL (2004). Coolwater ALU may be the attainable ALU - WQS needed.

Canones Creek (Chihuahuenos Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_012	20.6.4.119	STREAM, PERENNIAL	11.54 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canones Creek (Rio Chama to Jicarilla Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_100	20.6.4.119	STREAM, PERENNIAL	8.38 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2014		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Cecilia Canyon Creek (Rio Capulin to USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_042	20.6.4.119	STREAM, PERENNIAL	5.08 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Chavez Creek (Rio Brazos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_081	20.6.4.119	STREAM, PERENNIAL	13.09 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2004	3/4/2004	4A
IRR	Fully Supporting				
LW	Not Assessed				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature. HQCWAL may not be attainable.

Chihuahuenos Creek (Canones Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_016	20.6.4.119	STREAM, PERENNIAL	9.53 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation Aluminum, Total Recoverable	2014 2014	2023 (est.)	5/5A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Clear Creek (Rio Gallina to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_043	20.6.4.119	STREAM, PERENNIAL	3.57 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Coyote Creek (Rio Puerco de Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_022	20.6.4.119	STREAM, PERENNIAL	15.68 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2014	11/30/2020	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Sedimentation/Siltation TMDL EPA approved November 2020.

East Fork Rio Brazos (Jicarilla Apache bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_088	20.6.4.119	STREAM, PERENNIAL	8.64 MILES	2000	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

El Rito Creek (Perennial reaches HWY 554 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_20	20.6.4.115	STREAM, PERENNIAL	23.96 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2014		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	2023 (est.)	5/5A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

El Rito Creek (Perennial reaches Rio Chama to HWY 554)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_40	20.6.4.116	STREAM, PERENNIAL	13.72 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients	2014		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2014		5/5C
WH	Fully Supporting				

AU Comment: None.

El Vado Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2117_00	20.6.4.120	RESERVOIR	3108.43 ACRES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Heron Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2117_10	20.6.4.120	RESERVOIR	4497.01 ACRES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	2014	2021 (est.)	5/5A
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Hopewell Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.B_00	20.6.4.134	RESERVOIR	15.66 ACRES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2014	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Jarosa Creek (Rio Vallecitos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_01	20.6.4.115	STREAM, PERENNIAL	7.29 MILES	2000	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Little Willow Creek (Rio Chama to Jicarilla Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_120	20.6.4.119	STREAM, PERENNIAL	0.45 MILES	2000	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F.

Nabor Creek (Rio Chamita to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_111	20.6.4.98	STREAM, INTERMITTENT	3.25 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Nabor Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_20	20.6.4.119	RESERVOIR	4.46 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Placer Creek (Hopewell Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_03	20.6.4.115	STREAM, PERENNIAL	4.93 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2014	11/30/2020	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature TMDL EPA approved November 2020.

Placer Creek (Rio Vallecitos to Hopewell Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_02	20.6.4.115	STREAM, PERENNIAL	2.48 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Poleo Creek (Rio Puerco de Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_023	20.6.4.119	STREAM, PERENNIAL	8.01 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2014	11/30/2020	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Sedimentation/Siltation TMDL EPA approved November 2020. TMDL for turbidity (2004).

Polvadera Creek (Canones Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_011	20.6.4.119	STREAM, PERENNIAL	14.27 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature (2004).

Rio Brazos (Chavez Creek to Jicarilla Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_084	20.6.4.119	STREAM, PERENNIAL	22.7 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rio Brazos (Rio Chama to Chavez Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_080	20.6.4.119	STREAM, PERENNIAL	3.93 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	1998	3/4/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for temperature (approved by EPA March 2004)

Rio Capulin (Rio Gallina to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_041	20.6.4.119	STREAM, PERENNIAL	12.6 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	8/16/2011	4A
WH	Fully Supporting				

AU Comment: TMDL prepared for e. coli (2011).

Rio Cebolla (Rio Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_050	20.6.4.119	STREAM, PERENNIAL	23.46 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Chama (Abiquiu Reservoir to El Vado Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2115_00	20.6.4.118	RIVER	37.35 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Chama (El Vado Reservoir to Rito de Tierra Amarilla)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_003	20.6.4.119	STREAM, PERENNIAL	9.54 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Temperature	2010 2010	8/16/2011 8/16/2011	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	8/16/2011	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for e. coli , nutrients, and temperature in 2011.

Rio Chama (Little Willow Creek to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_002	20.6.4.119	STREAM, PERENNIAL	9.01 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2010	8/16/2011	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for e. coli and temperature in 2011.

Rio Chama (Ohkay Owingeh to Abiquiu Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_00	20.6.4.116	RIVER	28.3 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Chama (Rio Brazos to Little Willow Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_001	20.6.4.119	STREAM, PERENNIAL	13.42 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	1998	3/4/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for temperature (2004), and e. coli and nutrients (2011).

Rio Chama (Rito de Tierra Amarilla to Rio Brazos)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_000	20.6.4.119	STREAM, PERENNIAL	6.43 MILES	2010	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Temperature	2010 2010	8/16/2011 8/16/2011	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	8/16/2011	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for e. coli , nutrients, and temperature in 2011.

Rio Chamita (Rio Chama to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_110	20.6.4.119	STREAM, PERENNIAL	13.87 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Ammonia, Total Nutrients Temperature	1998 2006 1998	9/30/1999 8/16/2011 12/31/1999	4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	8/16/2011	4A
WH	Fully Supporting				

AU Comment: TMDL for ammonia, total phosphorus, fecal coliform, temp (1999), and dissolved aluminum (2004). TMDLs were prepared for e. coli and nutrients (2011). Dissolved Al TMDL withdrawn 2018 because no longer an applicable WQC.

Rio Gallina (HWY 96 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2116.A_040	20.6.4.119	STREAM, PERENNIAL	9.67 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Gallina (Perennial prt Rio Chama to HWY 96)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2115_10	20.6.4.118	STREAM, PERENNIAL	27.63 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Nutrias (Perennial prt Rio Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_060	20.6.4.119	STREAM, PERENNIAL	41.06 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Turbidity	2004	9/3/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	11/30/2020	4A
WH	Fully Supporting				

AU Comment: Escherichia coli (E. coli) TMDL EPA approved November 2020.TMDL for turbidity (2004).

Rio Ojo Caliente (Arroyo El Rito to Rio Vallecitos)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_10	20.6.4.116	STREAM, PERENNIAL	8.68 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients	2014	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2014	2023 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Rio Ojo Caliente (Rio Chama to Arroyo El Rito)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_11	20.6.4.98	STREAM, INTERMITTENT	16.05 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.					
Rio Puerco de Chama (Abiquiu Reservoir to HWY 96)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2115_20	20.6.4.118	STREAM, PERENNIAL	13.55 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	2010 1998	8/16/2011	5/5C 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	8/16/2011	4A
WWAL	Not Supporting	Nutrients	2010		5/5C
WH	Fully Supporting				

AU Comment: TMDLs prepared for temperature and e. coli (2011).

Rio Puerco de Chama (HWY 96 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_020	20.6.4.119	STREAM, PERENNIAL	12.47 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Tusas (Perennial prt Rio Vallecitos to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2113_30	20.6.4.116	STREAM, PERENNIAL	46.34 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	2010 2016	8/16/2011 11/30/2020	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2010	8/16/2011	4A
WH	Fully Supporting				

AU Comment: Temperature TMDL EPA approved November 2020. TMDL was prepared for nutrients (2011).

Rio Vallecitos (Rio Tusas to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_00	20.6.4.115	STREAM, PERENNIAL	36.77 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	1998	9/3/2004	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for AI chronic, temperature, and turbidity. HQCWAL may not be attainable - WQS review needed.

Rio del Oso (Perennial prt Canada del Cerro to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_11	20.6.4.115	STREAM, PERENNIAL	9.79 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio del Oso (Rio Chama to Canada del Cerro)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2112.A_10	20.6.4.98	STREAM, INTERMITTENT	8.43 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012		5/5C
PC	Not Assessed				
WH	Not Assessed				

AU Comment: DOE-OB submitted PCB data for the 2012 listing cycle.

Rito Encino (Rio Puerco de Chama to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_021	20.6.4.119	STREAM, PERENNIAL	10.3 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation	2014	11/30/2020	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014		5/5C
WH	Fully Supporting				

AU Comment: Sedimentation/Siltation TMDL EPA approved November 2020.

Rito Redondo (Rito Resumidero to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_026	20.6.4.119	STREAM, PERENNIAL	2.85 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rito Resumidero (Perennial prt R Puerco de Chama to hdwt)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_025	20.6.4.119	STREAM, PERENNIAL	5.55 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Flow Regime Modification	2014		4C
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: The entire stream is diverted just upstream of the SWQB historic sampling station.

Rito de Tierra Amarilla (HWY 64 to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_072	20.6.4.119	STREAM, PERENNIAL	6.27 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2014 2014	2023 (est.)	5/5A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rito de Tierra Amarilla (Rio Chama to HWY 64)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_070	20.6.4.119	STREAM, PERENNIAL	18.39 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Sedimentation/Siltation Temperature Specific Conductance Turbidity	2016 1998 1998 2014 1998	3/4/2004 3/4/2004	5/5C 4A 4A 5/5B 4A
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for temperature, turbidity, and sedimentation/siltation (2004). WQS review recommended-Cool water ALU more appropriate on basis of ecoregion (21d) and fish community.

Sixto Creek (Rio Chamita to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_112	20.6.4.119	STREAM, PERENNIAL	0.97 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2014	11/30/2020	4A
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: Temperature TMDL EPA approved November 2020.

Tonita Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102	Rio Chama
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_40	20.6.4.119	LAKE, FRESHWATER	0.58 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Trout Lakes			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.B_32	20.6.4.99	RESERVOIR	2.35 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: This AU is comprised of three separate lakes.					
West Fork Rio Brazos (Jicarilla Apache bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_087	20.6.4.119	STREAM, PERENNIAL	7.72 MILES	2000	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Willow Creek (Jicarilla Apache bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_140	20.6.4.119	STREAM, PERENNIAL	16.81 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Wolf Creek (Rio Chama to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020102 Rio Chama	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2116.A_130	20.6.4.119	STREAM, PERENNIAL	5.14 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13020201 Rio Grande-Santa Fe

Alamo Canyon (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_71	20.6.4.121	STREAM, PERENNIAL	15.15 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Alamo Creek (Cienega Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2110_20	20.6.4.113	STREAM, PERENNIAL	6.67 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Assessed				
SC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ancho Canyon (Above Ancho Springs to North Fork Ancho)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_054	20.6.4.128	STREAM, Ephemeral	1.7 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2014		5/5C
LW	Fully Supporting				
SC	Not Assessed				
WH	Not Supporting	Mercury, Total Polychlorinated Biphenyls (PCBs)	2018 2014		5/5C 5/5C

AU Comment: None.

Ancho Canyon (North Fork to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_046	20.6.4.128	STREAM, Ephemeral	4.49 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
LW	Not Assessed				
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Ancho Canyon (Rio Grande to Ancho Springs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_154	20.6.4.99	STREAM, PERENNIAL	0.74 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2014		5/5C
WH	Not Supporting	Polychlorinated Biphenyls (PCBs) Mercury, Total	2014 2018		5/5C 5/5C

AU Comment: None.

Apache Canyon (perennial prt Galisteo Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_14	20.6.4.121	STREAM, PERENNIAL	11.58 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Arroyo Hondo (south of Old Pecos Trail to headwater)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2110_11	20.6.4.98	STREAM, INTERMITTENT	9.2 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Arroyo de la Delfe (Above Kieling Spring to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_16	20.6.4.128	STREAM, Ephemeral	0.28 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved Aluminum, Total Recoverable	2018 2018 2018		5/5C 5/5B 5/5B
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2018		5/5C

AU Comment: None.

Arroyo de la Delfe (Pajarito Canyon to Kieling Spring)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_36	20.6.4.99	STREAM, PERENNIAL	0.34 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
PC	Not Assessed				
WWAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2018 2018 2018		5/5B 5/5C 5/5B
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2018		5/5C

AU Comment: None.

Canada del Buey (San Ildefonso Pueblo to LANL bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_053	20.6.4.98	STREAM, INTERMITTENT	1.68 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Canada del Buey (within LANL)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_00	20.6.4.128	STREAM, Ephemeral	5.26 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Canada del Rancho (Arroyo Hondo to outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_0121	20.6.4.98	STREAM, INTERMITTENT	1.28 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Receiving water for Ranchland Utility Company - NM0030368.

Canon de Valle (LANL gage E256 to Burning Ground Spr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-126.A_00	20.6.4.126	STREAM, PERENNIAL	0.31 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
LW	Fully Supporting				
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

Canon de Valle (below LANL gage E256)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_01	20.6.4.128	STREAM, EPHEMERAL	2.45 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Canon de Valle (upper LANL bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_051	20.6.4.98	STREAM, INTERMITTENT	3.5 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
MWWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Canon de Valle (within LANL above Burning Ground Spr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_02	20.6.4.128	STREAM, Ephemeral	1.1 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Capulin Creek (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_72	20.6.4.121	STREAM, PERENNIAL	13.64 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: The 1996 Dome Fire extensively burned this watershed, leading to increased erosion of the already erosive natural geology in the area (Bandelier Tuff).

Chaquehui Canyon (within LANL)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_03	20.6.4.128	STREAM, Ephemeral	3 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2018		5/5C
LW	Fully Supporting				
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Cienega Creek (Perennial prt of Santa Fe R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2110_10	20.6.4.113	STREAM, PERENNIAL	14.35 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Middle reaches often go dry due to diversion.

Cunningham Gulch (CR 55 to above mine area)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_011	20.6.4.97	STREAM, Ephemeral	2.57 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
LAC Minerals permit NM0028711

Deer Creek (Galisteo Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_13	20.6.4.98	STREAM, INTERMITTENT	6.14 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Effluent Canyon (Mortandad Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_18	20.6.4.128	STREAM, INTERMITTENT	0.38 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Fence Canyon (above Potrillo Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201	Rio Grande-Santa Fe
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_04	20.6.4.128	STREAM, EPHEMERAL	2.99 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Fish Ladder Canyon (Canon del Valle to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_19	20.6.4.128	STREAM, Ephemeral	0.96 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Galisteo Ck (Perennial prt 2.2 mi abv Lamy to hdwts)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_12	20.6.4.121	STREAM, PERENNIAL	10.68 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	1998	8/22/2017	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature (2017).

Galisteo Ck (Perennial prt Kewa bnd to San Cristobal Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_10	20.6.4.139	STREAM, PERENNIAL	20.76 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Temperature	1998	8/22/2017	4A
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol at various locations in this AU indicate this AU has perennial, intermittent and ephemeral portions - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). TMDL for temperature (2017).

Galisteo Ck (Perennial prt San Cristobal to 2.2 mi abv Lamy)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_15	20.6.4.139	STREAM, PERENNIAL	12.57 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Temperature	1998	8/22/2017	4A
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol at various locations in this AU indicate this AU has perennial, intermittent and ephemeral portions - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). TMDL for temperature (2017).

Indio Canyon (above Water Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_05	20.6.4.128	STREAM, Ephemeral	1.17 MILES	2010	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2108.5_00	20.6.4.111	STREAM, PERENNIAL	14.61 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
HQColdWAL	Not Supporting	Flow Regime Modification	2018		4C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Lummis Canyon (Upper Trail to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_001	20.6.4.98	STREAM, INTERMITTENT	8.62 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

McClure Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_50	20.6.4.138	RESERVOIR	84.87 ACRES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Not Assessed				

AU Comment: This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.

Medio Creek (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_73	20.6.4.121	STREAM, PERENNIAL	6.59 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Mortandad Canyon (within LANL)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_042	20.6.4.128	STREAM, Ephemeral	4.32 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Copper, Dissolved	2010		5/5B
LW	Not Supporting	Gross Alpha, Adjusted	2004		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2014		5/5C

AU Comment: None.

Nichols Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_40	20.6.4.138	RESERVOIR	26.27 ACRES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Not Assessed				

AU Comment: This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes June 5, 2013.

North Fork Ancho Canyon (Ancho Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_055	20.6.4.128	STREAM, Ephemeral	3.88 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

Pajarito Canyon (500m ds of and to Arroyo de la Delfe)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_036	20.6.4.99	STREAM, PERENNIAL	0.31 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
PC	Not Assessed				
WWAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved Silver, Dissolved	2016 2016 2018		5/5C 5/5B 5/5C
WH	Fully Supporting				

AU Comment: Metals listings based on exceedances of acute criteria.

Pajarito Canyon (Above Homestead Spring to LANL boundary)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_07	20.6.4.128	STREAM, EPHEMERAL	0.99 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable	2018		5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5C
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Pajarito Canyon (Arroyo de La Delfe to Starmers Gulch)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-126.A_01	20.6.4.126	STREAM, PERENNIAL	0.33 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
LW	Fully Supporting				
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: Spring fed.

Pajarito Canyon (Lower LANL bnd to Twomile Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_08	20.6.4.128	STREAM, Ephemeral	5.01 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable Copper, Dissolved Polychlorinated Biphenyls (PCBs)	2018 2018 2010		5/5B 5/5B 5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
SC	Not Assessed				
WH	Not Supporting	Cyanide, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2010		5/5C 5/5C

AU Comment: Metals listings based on exceedances of acute criteria.

Pajarito Canyon (Rio Grande to LANL bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_040	20.6.4.98	STREAM, INTERMITTENT	2.95 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Pajarito Canyon (Starmers Gulch to Homestead Spring)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_37	20.6.4.99	STREAM, PERENNIAL	0.13 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5C
PC	Not Assessed				
WWAL	Not Supporting	Aluminum, Total Recoverable	2018		5/5C
WH	Fully Supporting				

AU Comment: None.

Pajarito Canyon (Twomile Cyn to 500m ds of A. de La Delfe)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_06	20.6.4.128	STREAM, Ephemeral	1.78 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Silver, Dissolved Polychlorinated Biphenyls (PCBs) Copper, Dissolved	2018 2016 2016		5/5C 5/5C 5/5B
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: Metals listings based on exceedances of acute criteria.

Pajarito Canyon (upper LANL bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_048	20.6.4.98	STREAM, INTERMITTENT	2.6 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
PC	Not Assessed				
WWAL	Not Supporting	Cyanide, Total Recoverable Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable	2018 2010 2018		5/5C 5/5C 5/5B
WH	Not Supporting	Polychlorinated Biphenyls (PCBs) Mercury, Total	2010 2018		5/5C 5/5C

AU Comment: None.

Potrillo Canyon (above Water Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_09	20.6.4.128	STREAM, Ephemeral	6.45 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5C
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rio Chiquito (Cochiti Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_041	20.6.4.98	STREAM, INTERMITTENT	14.31 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Rio Grande (Cochiti Reservoir to San Ildefonso bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2111_00	20.6.4.114	RIVER	18.2 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2012	2027 (est.)	5/5A
MCWAL	Not Supporting	Turbidity Aluminum, Total Recoverable Mercury - Fish Consumption Advis Selenium, Total Recoverable Temperature Polychlorinated Biphenyls (PCBs)	2004 2020 2020 2016 2020 2012	2027 (est.) 2027 (est.) 2027 (est.) 2027 (est.)	5/5C 5/5A 5/5C 5/5C 5/5A 5/5A
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Not Supporting	Mercury - Fish Consumption Advis	2020		5/5C
WH	Not Supporting	Selenium, Total Recoverable	2016		5/5C

AU Comment: Some of the impairment listings are based solely on stormwater data. Procedures are in place, under the purview of the Buckman Direct Diversion Board, that are intended to not allow public water supply withdrawal from the Buckman Diversion during significant storm events. Fish Tissue Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande (non-pueblo Angostura Div to Cochiti Rsrv)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2108_00	20.6.4.110	RIVER	2.41 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	2016	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2016	2023 (est.)	5/5A
PC	Fully Supporting				
WWAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2016	2023 (est.)	5/5A
WH	Fully Supporting				

AU Comment: There is only ~1.5 miles of non-pueblo stream reach between Angostura Diversion and Cochiti Reservoir.

Rito de los Frijoles (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_70	20.6.4.121	STREAM, PERENNIAL	14.33 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	DDT - Fish Consumption Advisory	2004		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: The National Park Service continues to have a fishing ban in effect due to legacy DDT contamination as well as protection of cultural and natural resources.

S-Site Canyon (Water Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_20	20.6.4.128	STREAM, INTERMITTENT	2.15 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Cristobal Creek (Galisteo Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_11	20.6.4.98	STREAM, INTERMITTENT	23.7 MILES	2004	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Pedro Creek (San Felipe bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_004	20.6.4.125	STREAM, PERENNIAL	25.78 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Sandia Canyon (Sigma Canyon to NPDES outfall 001)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_047	20.6.4.126	STREAM, PERENNIAL	2.73 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature Polychlorinated Biphenyls (PCBs) Copper, Dissolved Aluminum, Total Recoverable	2018 2006 2010 2018		5/5B 5/5C 4B 4B
LW	Fully Supporting				
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2006		5/5C

AU Comment: None.

Sandia Canyon (within LANL below Sigma Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_11	20.6.4.128	STREAM, Ephemeral	3.4 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs) Copper, Dissolved Aluminum, Total Recoverable	2006 2018 2018		5/5C 4B 4B
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5C
SC	Not Assessed				
WH	Not Supporting	Mercury, Total Polychlorinated Biphenyls (PCBs)	2006 2006		4B 5/5C

AU Comment: None.

Santa Fe Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.B_30	20.6.4.133	LAKE, FRESHWATER	3.82 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This lake is in the upper portion of the Santa Fe Municipal Watershed. Access is restricted to protect the water supply reservoirs, so primary contact should not be existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to assess for impairments.

Santa Fe River (Cienega Creek to Santa Fe WWTP)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2110_00	20.6.4.113	STREAM, PERENNIAL	7.35 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2008	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	5/3/2017	4A
WH	Fully Supporting				

AU Comment: TMDL for SBD (sedimentation/siltation), DO, pH, and chlorine. TMDL for E. coli (2017). Santa Fe River below the WWTP is effluent-dominated.

Santa Fe River (Cochiti Pueblo bnd to Cienega Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2110_02	20.6.4.113	STREAM, PERENNIAL	5.92 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2008	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for SBD (sedimentation/siltation) (2000), DO, and pH.

Santa Fe River (Guadalupe St to Nichols Rsvr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_062	20.6.4.137	STREAM, INTERMITTENT	4.43 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs)	2016 2018	2023 (est.) 2023 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	5/3/2017	4A
WH	Fully Supporting				

AU Comment: TMDL for E. coli (2017).

Santa Fe River (Nichols Reservoir to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2118.A_21	20.6.4.121	STREAM, PERENNIAL	13.39 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2016		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: A WQS review may be warranted in this "closed" municipal drinking water supply watershed.

Santa Fe River (Santa Fe WWTP to Guadalupe St)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_061	20.6.4.136	STREAM, Ephemeral	10.16 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LAL	Not Supporting	Aluminum, Total Recoverable	2016	2023 (est.)	5/5A
LW	Fully Supporting				
PC	Not Supporting	E. coli	2010	5/3/2017	4A
WH	Fully Supporting				

AU Comment: TMDL for E. coli (2017).

Starmers Gulch (Pajarito Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_21	20.6.4.126	STREAM, PERENNIAL	0.32 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Ten Site Canyon (Mortandad Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_17	20.6.4.128	STREAM, Ephemeral	1.53 MILES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: None.

Three Mile Canyon (Pajarito Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_091	20.6.4.128	STREAM, Ephemeral	2.33 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5C
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Twomile Canyon (Pajarito to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_15	20.6.4.128	STREAM, Ephemeral	3.46 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Copper, Dissolved Polychlorinated Biphenyls (PCBs) Aluminum, Total Recoverable	2018 2010 2018		5/5B 5/5C 5/5B
LW	Not Supporting	Gross Alpha, Adjusted	2010		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2010		5/5C

AU Comment: Metals listings based on exceedances of acute criteria.

Unnamed tributary (Arroyo Hondo to Oshara outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_012	20.6.4.97	STREAM, Ephemeral	0.36 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Oshara Village water reclamation facility, permit NM0030813

Unnamed tributary (San Pedro Cr to PAAKO outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_013	20.6.4.97	STREAM, Ephemeral	1.86 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
PAA-KO comm sewer assoc, permit NM0029724

Water Canyon (Area-A Canyon to NM 501)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-126.A_03	20.6.4.126	STREAM, PERENNIAL	1.31 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
LW	Fully Supporting				
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Water Canyon (Rio Grande to lower LANL bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_044	20.6.4.98	STREAM, INTERMITTENT	0.57 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Water Canyon (upper LANL bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_052	20.6.4.98	STREAM, INTERMITTENT	2.91 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Aluminum, Total Recoverable	2018		5/5C
PC	Not Assessed				
WH	Not Supporting	Mercury, Total	2018		5/5C

AU Comment: Application of the SWQB Hydrology Protocol (survey date 7/21/08) indicate this assessment unit is intermittent (Hydrology Protocol score of 9.8 with 24.1% days with no flow at LANL gage E252 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Water Canyon (within LANL above NM 501)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_12	20.6.4.99	STREAM, PERENNIAL	0.03 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: HP survey conducted on 11/17/2016 by LANL, Amigos Bravos, and NMED resulted in a perennial score of 26.5. There is consensus between the three parties that this AU is perennial. Until classified through the rulemaking process, this reach is an unclassified perennial water subject to 20.6.4.99.

Water Canyon (within LANL below Area-A Cyn)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020201 Rio Grande-Santa Fe	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-128.A_13	20.6.4.128	STREAM, Ephemeral	8.81 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable Polychlorinated Biphenyls (PCBs)	2018 2010		5/5B 5/5C
LW	Not Supporting	Gross Alpha, Adjusted	2006		5/5B
SC	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs) Mercury, Total	2010 2018		5/5C 5/5C

AU Comment: None.

HUC: 13020202 Jemez

American Creek (Rio de las Palomas to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_44	20.6.4.98	STREAM, INTERMITTENT	4.99 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: De-list for SBD (sedimentation/siltation), temperature, and turbidity. Coldwater ALU is an existing use (salmonids seen during 2013 survey). WQS review needed.

Calaveras Creek (Rio Cebolla to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_53	20.6.4.108	STREAM, PERENNIAL	9.51 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2016		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Clear Creek (Rio de las Vacas to San Gregorio Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_54	20.6.4.108	STREAM, PERENNIAL	5.37 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Nutrients	2016 2016	11/24/2021 9/23/2016	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WH	Fully Supporting				

AU Comment: Temperature TMDL EPA approved November 2021. TMDL for turbidity and TOC (2003). The lake level dropped and no longer spills water into Clear Creek. Water is drained from the lake into Nacimiento Creek by a stand pipe. This AU is not perennial for its entire length.

Clear Creek (San Gregorio Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_55	20.6.4.108	STREAM, PERENNIAL	3.75 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Nutrients	2016 2016	9/23/2016	5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

East Fork Jemez (San Antonio Creek to VCNP bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_13	20.6.4.108	STREAM, PERENNIAL	11.76 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Temperature	2016 2008	9/15/2009	5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for turbidity (2003). TMDLs for temperature and arsenic (2009). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

East Fork Jemez (VCNP to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_10	20.6.4.108	STREAM, PERENNIAL	10.44 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Turbidity Aluminum, Total Recoverable	2016 1998 2016	9/23/2016 12/31/1999	4A 4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Fenton Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.B_00	20.6.4.108	RESERVOIR	27.95 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients	2004	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Jaramillo Creek (East Fork Jemez to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_12	20.6.4.108	STREAM, PERENNIAL	12.16 MILES	2022	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Turbidity Nutrients Temperature Aluminum, Total Recoverable	2004 2016 2020 2016	10/11/2006 9/23/2016 10/11/2006 5/5B	4A 4A 4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and turbidity. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Jemez River (Jemez Pueblo bnd to Rio Guadalupe)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_71	20.6.4.107	STREAM, PERENNIAL	1.98 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Arsenic, Dissolved Temperature Nutrients	2008 2016 2016	9/15/2009 2021 (est.)	4A 5/5B 5/5A
IRR	Not Supporting	Boron, Dissolved	2008	9/15/2009	4A
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WH	Fully Supporting				

AU Comment: TMDLs for arsenic and boron (2009). Coolwater may be the attainable ALU - WQS review needed.

Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105.5_10	20.6.4.107	STREAM, PERENNIAL	10.48 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature Turbidity Arsenic, Dissolved Aluminum, Total Recoverable	2008 2008 1998 2008 2016	9/15/2009 9/15/2009 7/30/2004 9/15/2009 4/27/2018	4A 4A 4A 4A 4A
IRR	Not Supporting	Boron, Dissolved Arsenic, Dissolved	2008 2008	9/15/2009 9/15/2009	4A 4A
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WH	Fully Supporting				

AU Comment: TMDL for AI acute (2003), turbidity, and SBD (1999) (sedimentation/siltation). De-listed for SBD in 2008. TMDLs for arsenic, boron, plant nutrients, and temperature (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Jemez River (Soda Dam nr Jemez Springs to East Fork)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_00	20.6.4.108	STREAM, PERENNIAL	4.37 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Supporting	Arsenic, Dissolved	2008	9/15/2009	4A
FC	Not Assessed				
HQColdWAL	Not Supporting	Turbidity Arsenic, Dissolved Temperature pH Aluminum, Total Recoverable	1998 2008 2008 2008 2018	7/30/2004 9/15/2009 5/5B 5/5B 4/27/2018	4A 4A 5/5B 5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WH	Fully Supporting				

AU Comment: TMDL for AI (2003), turbidity, and SBD (1999) (sedimentation/siltation); de-list letter for plant nutrients. De-listed for SBD in 2008. TMDL for arsenic (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using current applicable WQC. Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_75	20.6.4.106	STREAM, PERENNIAL	2.15 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Supporting	Boron, Dissolved	2008	9/15/2009	4A
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature Arsenic, Dissolved	2016 2008	11/24/2021 9/15/2009	4A 4A
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WH	Fully Supporting				

AU Comment: Temperature TMDL EPA approved November 2021. TMDLs for arsenic and boron (2009).

La Jara Creek (East Fork Jemez to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_11	20.6.4.108	STREAM, PERENNIAL	5.4 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2016		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Redondo Creek (Sulphur Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_21	20.6.4.108	STREAM, PERENNIAL	6.34 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Turbidity pH Temperature	1998 2016 2018	6/2/2003 6/2/2003	4A 5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: TMDL for turbidity, total phosphorus, and temperature. Previously split at the Valles Caldera Boundary, the upper (NM-2016.A_25) and lower AUs were merged back into this AU ID. AU may not be perennial -- HP and WQS review needed

Rio Cebolla (Fenton Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_52	20.6.4.108	STREAM, PERENNIAL	15.68 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Turbidity	2016 2010		5/5C 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature and SBD (sedimentation/siltation). De-listed for temperature 2008. Rio Grande Cutthroat restoration in 1994 by NMG&F.

Rio Cebolla (Rio de las Vacas to Fenton Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_50	20.6.4.108	STREAM, PERENNIAL	7.25 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation Temperature	1996 2016	6/2/2003	4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for SBD (sedimentation/siltation).

Rio Guadalupe (Jemez River to confl with Rio Cebolla)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_30	20.6.4.108	STREAM, PERENNIAL	13.79 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Turbidity Temperature Specific Conductance	2016 2016 2008 2016	9/23/2016 12/2/1999 9/1/2009 11/24/2021	4A 4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Specific conductance TMDL EPA approved November 2021. TMDL for AI chronic (2003), turbidity, and SBD (1999) (sedimentation/siltation); de-list letter for total phosphorus. De-listed for sedimentation/siltation in 2008. A TMDL was prepared for temperature (2009).

Rio de las Vacas (Clear Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_46	20.6.4.108	STREAM, PERENNIAL	10.66 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable	2016		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Rio de las Vacas (Rio Cebolla to Clear Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_40	20.6.4.108	STREAM, PERENNIAL	15.61 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Temperature	2008 1998	9/15/2009 6/2/2003	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature and TOC (2003). A TMDL was prepared for plant nutrients (2009).

Rito Penas Negras (Rio de las Vacas to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_42	20.6.4.108	STREAM, PERENNIAL	13.04 MILES	2008	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Sedimentation/Siltation Temperature Turbidity	2008 1998 1998 2010	9/15/2009 6/2/2003 6/2/2003	4A 4A 4A 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature, TOC, and SBD (sedimentation/siltation) (2003). A TMDL was prepared for plant nutrients (2009). AU may not be perennial -- HP and WQS review needed.

Rito de las Palomas (Rio de las Vacas to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_43	20.6.4.108	STREAM, PERENNIAL	5.8 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Turbidity Sedimentation/Siltation	2010 1998	9/15/2009	5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for temperature and sedimentation/siltation (2009). AU may not be perennial -- HP and WQS review needed.

Rito de los Indios (San Antonio Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_24	20.6.4.108	STREAM, PERENNIAL	4.57 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Temperature Turbidity	2016 2016 2016	11/24/2021 11/24/2021	5/5C 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Temperature and turbidity TMDL EPA approved November 2021.

San Antonio Creek (East Fork Jemez to VCNP bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_20	20.6.4.108	STREAM, PERENNIAL	12.62 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Aluminum, Total Recoverable Turbidity	1998 2016 2006	6/2/2003 6/2/2003	4A 5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for turbidity and temperature (2003). TMDL for arsenic (2009). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

San Antonio Creek (VCNP bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
5/5B	HUC: 13020202 Jemez				
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_26	20.6.4.108	STREAM, PERENNIAL	19.5 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Nutrients Aluminum, Total Recoverable Turbidity	1998 2016 2016 2016	6/2/2003	4A 5/5B 5/5B 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature (2003). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels. In addition, the low pH in this AU is likely contributing to increased metals concentrations. AU may not be perennial -- HP and WQS review needed.

San Gregorio Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.B_10	20.6.4.134	RESERVOIR	35.93 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients	2016	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: This reservoir has a headgate on one end of the dam that is the beginning of Nacimiento Creek (Rio Puerco Watershed). The dam also has a spillway that empties into Clear Creek, which is in the Jemez watershed. The water level June 2004 did not reach this spillway.

Sulphur Creek (Redondo Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_22	20.6.4.124	STREAM, PERENNIAL	8.02 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Supporting	Aluminum, Total Recoverable	2016		5/5B
LW	Fully Supporting				
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL were previously prepared for pH and conductivity. WQS change to 20.6.4.124 resulted in de-list (pH is naturally low in this watershed). Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels.

Sulphur Creek (San Antonio Creek to Redondo Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_27	20.6.4.108	STREAM, PERENNIAL	1.01 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	pH Aluminum, Total Recoverable Temperature Turbidity	2016 2016 2016 2010		5/5B 5/5B 5/5B 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Natural conditions may contribute to high aluminum concentrations in the Jemez Mountains; aluminum criteria may need review to identify appropriate/attainable levels. In addition, the low pH in this AU is likely contributing to increased metals concentrations. HP needed -- this AU may not be perennial. pH applicable to 20.6.4.108 NMAC not attainable given naturally low pH in upstream AU.

Vallecito Ck (Jemez Pueblo bnd to Div abv Ponderosa)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105.5_20	20.6.4.98	STREAM, INTERMITTENT	3.51 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Arsenic, Dissolved	2016	11/24/2021	4A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Dissolved arsenic TMDL EPA approved November 2021.

Vallecito Ck (Perennial Prt Div abv Ponderosa to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105.5_21	20.6.4.107	STREAM, PERENNIAL	13.14 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Sedimentation/Siltation Turbidity	2016 2010	2023 (est.) 2023 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: Sometimes referred to as Paliza Creek because it flows through Paliza Canyon.

Virgin Canyon (Rio Guadalupe to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020202 Jemez	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2106.A_31	20.6.4.108	STREAM, PERENNIAL	15.75 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 13020203 Rio Grande-Albuquerque

Abo Arroyo (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_40	20.6.4.103	STREAM, PERENNIAL	38.75 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Canon de Domingo Baca (Arroyo de Domingo Baca to outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_020	20.6.4.98	STREAM, INTERMITTENT	3.66 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Cedro Canyon (Tijeras Arroyo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_018	20.6.4.98	STREAM, INTERMITTENT	9.59 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

La Canada de la Loma Arena (La Constancia Ditch to outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_021	20.6.4.98	STREAM, INTERMITTENT	0.31 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

La Joya Lakes			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.B_10	20.6.4.105	RESERVOIR	83.17 ACRES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Grande (Arroyo de las Canas to Rio Puerco)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_11	20.6.4.105	RIVER	30.59 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Copper, Dissolved Aluminum, Total Recoverable	2016 2016	2023 (est.) 4/27/2018	5/5A 4A
PC	Not Supporting	E. coli	2008	6/30/2010	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.

Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_50	20.6.4.105	RIVER	5.14 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Dissolved oxygen PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advisor	2008 2010 2020		5/5C 5/5C 5/5C
PC	Not Supporting	E. coli	2008	6/30/2010	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for E. coli. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande (Middle) drains, canals, conveyances			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_01x	unclassified	DITCH OR CANAL	0 MILES		2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: This is a catch-all unassessed AU for lake inlets/outlets, irrigation canals, drains, and conveyances in the Middle Rio Grande basin.

Rio Grande (Rio Puerco to Isleta Pueblo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_40	20.6.4.105	RIVER	39.6 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2010	2023 (est.)	5/5A
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for E. coli (2010).

Rio Grande (San Marcial at USGS gage to Arroyo de las Canas)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_10	20.6.4.105	RIVER	30.13 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature Aluminum, Total Recoverable	2016 2016	2023 (est.) 4/27/2018	5/5A 4A
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.

Rio Grande (Tijeras Arroyo to Alameda Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_51	20.6.4.105	RIVER	15.6 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	PCBS - Fish Consumption Advisor Dissolved oxygen Mercury - Fish Consumption Advisor Temperature	2010 2008 2020 2010	2023 (est.) 2023 (est.) 2023 (est.)	5/5C 5/5A 5/5C 5/5A
PC	Not Supporting	E. coli	2020	6/30/2010	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for E. coli. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande (non-pueblo Alameda Bridge to HWY 550 Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105.1_00	20.6.4.106	RIVER	12.12 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Not Supporting	Gross Alpha, Adjusted	2012	2023 (est.)	5/5A
MWWAL	Not Supporting	PCBS - Fish Consumption Advisor Polychlorinated Biphenyls (PCBs) Mercury - Fish Consumption Advisor	2010 2012 2020	2023 (est.)	5/5C 5/5A 5/5C
PC	Not Supporting	E. coli	2020	6/30/2010	4A
PWS	Not Assessed				
WH	Not Supporting	Polychlorinated Biphenyls (PCBs)	2012	2023 (est.)	5/5A

AU Comment: TMDL for E. coli (2010). Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rio Grande (non-pueblo HWY 550 Bridge to Angostura Div)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105.1_02	20.6.4.106	RIVER	2.41 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2020	6/30/2010	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for fecal coliform. De-listed for fecal coliform because this criteria was replaced with E. coli during the 2005 triennial review. TMDL for E. coli 2010.

Tijeras Arroyo (Four Hills Bridge to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_001	20.6.4.99	STREAM, PERENNIAL	15.65 MILES	2018	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2008	10/12/2017	4A
WH	Fully Supporting				

AU Comment: This entire AU may not be perennial. This upper AU is often referred to as Tijeras Creek or Tijeras Canyon. TMDL for nutrients (2017).

Tijeras Arroyo (Rio Grande to Four Hills Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_070	20.6.4.98	STREAM, INTERMITTENT	13.42 MILES	2008	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/24/09) indicate this assessment unit is ephemeral (Hydrology Protocol score of 3.0 with 89.1% days with no flow at USGS gage 08330600 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

Unnamed tributary (South Diversion Channel to I-25)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_015	20.6.4.97	STREAM, EPHEMERAL	0.87 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.

Unnamed tributary (div channel to Fire Academy outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020203 Rio Grande-Albuquerque	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_014	20.6.4.97	STREAM, Ephemeral	1.32 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.

Firefighters Academy, permit NM0029726 has since been terminated.

HUC: 13020204 Rio Puerco

Arroyo San Jose (Rio Puerco to La Jara Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_39	20.6.4.98	STREAM, INTERMITTENT	6.37 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 6.5- see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

Canon del Piojo S Fk (main canyon to ranch pond)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_016	20.6.4.97	STREAM, Ephemeral	4.76 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Resurrection Mining, permit NM0028169

La Jara Creek (Perennial reaches abv Arroyo San Jose)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_46	20.6.4.109	STREAM, PERENNIAL	10.3 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Aluminum, Total Recoverable	2014	6/16/2016	4A
DWS	Fully Supporting				
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for aluminum (2016).

Nacimiento Ck (Perennial prt HWY 126 to Clear Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_42	20.6.4.109	STREAM, PERENNIAL	7.77 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Aluminum, Total Recoverable Turbidity	2014 2014	6/16/2016 6/16/2016	4A 4A
DWS	Not Supporting	Uranium, Dissolved	2014	6/16/2016	4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for turbidity, aluminum, and uranium (2016).

Nacimiento Creek (Rio Puerco to HWY 126)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_47	20.6.4.98	STREAM, INTERMITTENT	2.15 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Puerco (Arroyo Chijuilla to northern bnd Cuba)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_40	20.6.4.131	STREAM, PERENNIAL	9.22 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients Ammonia, Total Sedimentation/Siltation	2006 2006 2004	9/21/2007 8/10/2007	4A 5/5C 4A
WH	Fully Supporting				

AU Comment: TMDLs were prepared for sedimentation, chronic dissolved Al, and nutrients (2007). Dissolved Al TMDL withdrawn 2018 because no longer an applicable WQC.

Rio Puerco (Perennial prt northern bnd Cuba to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_44	20.6.4.109	STREAM, PERENNIAL	14.83 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Sedimentation/Siltation	2014	6/16/2016	4A
DWS	Fully Supporting				
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				
AU Comment: TMDL for sedimentation/siltation (2016).					
Rio Puerco (non-pueblo Arroyo Chico to Arroyo Chijuilla)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_22	20.6.4.130	STREAM, INTERMITTENT	45.86 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				
AU Comment: None.					

Rio Puerco (non-pueblo Rio Grande to Arroyo Chico)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_20	20.6.4.130	STREAM, INTERMITTENT	113.46 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2012	2022 (est.)	5/5A
WWAL	Fully Supporting				
WH	Not Supporting	Mercury, Total	2012	2022 (est.)	5/5A

AU Comment: None.

Rito Leche (Intermittent reaches above HWY 126)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_43	20.6.4.98	STREAM, INTERMITTENT	7.02 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rito Leche (Rio Puerco to Hwy 126)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_53	20.6.4.98	STREAM, INTERMITTENT	1.59 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rito de los Pinos (Arroyo San Jose to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_45	20.6.4.98	STREAM, INTERMITTENT	8.87 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 0.0 and 3.5 at two stations - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

San Miguel Arroyo (San Pablo Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_51	20.6.4.98	STREAM, INTERMITTENT	11.09 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/16/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 17.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

San Pablo Canyon (Rio Puerco to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_41	20.6.4.98	STREAM, INTERMITTENT	13 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol on 9/18/08 at the station immediately above the Rio Puerco indicate this AU is ephemeral (Hydrology Protocol of 5.5), while surveys on 9/19/11 and 10/27/11 at FR 20/533 indicate intermittent (Hydrology Protocol scores of 19 and 16.5, respectively). See <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol.

Senorito Creek (Nacimiento Mine to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_54	20.6.4.109	STREAM, PERENNIAL	3.54 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
DWS	Fully Supporting				
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Senorito Creek (San Pablo Canyon to Nacimiento Mine)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_52	20.6.4.98	STREAM, INTERMITTENT	6.18 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Unnamed tributary (Canon del Piojo S Fk to mine outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020204 Rio Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_017	20.6.4.97	STREAM, EPHEMERAL	0.92 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Resurrection Mining, permit NM0028169

HUC: 13020205 Arroyo Chico

Arroyo Chico (Rio Puerco to San Isidro Arroyo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_016	20.6.4.98	STREAM, INTERMITTENT	33.61 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Arroyo Tinaja (San Isidro Arroyo to two mi blw USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_023	20.6.4.97	STREAM, Ephemeral	28.09 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012 and updated in 2019. EPA provided technical approval January 30, 2013, and April 9, 2020.
Lee Ranch Mine permit NM0029581

Doctor Arroyo (San Isidro Arroyo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_25	20.6.4.97	STREAM, Ephemeral	8.06 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC. EPA provided technical approval April 9, 2020. Lee Ranch Mine permit NM0029581. ** This AU excludes Doctor Spring and Doctor arroyo from the spring to its confluence with the unnamed tributary approximately one-half mile downstream of the spring.

Inditos Draw (breached road berm to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_021	20.6.4.97	STREAM, Ephemeral	3.6 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				
AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Coal Co El Segundo mine, permit NM0030996					
Mulatto Canyon (Arroyo Tinaja to one mi blw USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_024	20.6.4.97	STREAM, Ephemeral	4.26 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				
AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Mine permit NM0029581					
San Isidro Arroyo (Arroyo Chico to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_022	20.6.4.97	STREAM, Ephemeral	25.77 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				
AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012 and updated in 2019. EPA provided technical approval January 30, 2013, and April 9, 2020. Lee Ranch Mine permit NM0029581					

San Lucas Canyon (San Miguel Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_014	20.6.4.98	STREAM, INTERMITTENT	14.74 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Miguel Creek (Arroyo Chico to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020205 Arroyo Chico	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_015	20.6.4.98	STREAM, INTERMITTENT	30.15 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13020206 North Plains

Laguna Americana			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13020206 North Plains	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_053	20.6.4.98	LAKE, PLAYA	25.3 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Part of playa lake study. Data are old.

Springs (isolated)			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 13020206	North Plains
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-8888_00	unclassified	SPRING	0 MILES		2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: None.**HUC: 13020207 Rio San Jose**

Arroyo del Puerto (San Mateo Ck to mine entrance rd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020207	Rio San Jose
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_018	20.6.4.97	STREAM, Ephemeral	8.26 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.

Arroyo del Valle (Laguna Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020207	Rio San Jose
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_030	20.6.4.98	STREAM, INTERMITTENT	13.23 MILES	2018	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Supporting	Gross Alpha, Adjusted	2018	2021 (est.)	5/5A
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.

Bluewater Creek (Perennial prt Bluewater Rsvr to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_01	20.6.4.109	STREAM, PERENNIAL	18.31 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	1998	9/21/2007	4A
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for temperature and plant nutrients (2007). WQS temperature review is warranted in this AU.

Bluewater Creek (Perennial prt R San Jose to Bluewater Rsvr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_00	20.6.4.109	STREAM, PERENNIAL	11.44 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	1998 2006	9/21/2007 9/21/2007	4A 4A
DWS	Fully Supporting				
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Non-tribal portions only. TMDLS were completed for temperature and nutrients (2007).

Bluewater Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.B_00	20.6.4.135	RESERVOIR	617.1 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients	2014	11/24/2021	4A
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Total nitrogen and total phosphorus TMDL EPA approved November 2021.

Rio Moquino (Laguna Pueblo to Seboyettia Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_10	20.6.4.109	STREAM, PERENNIAL	2.13 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients Temperature	2006 1998	9/21/2007 9/21/2007	4A 4A
DWS	Not Assessed				
FC	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: TMDLs were completed for temperature and nutrients (2007). There may not be adequate flow in the lower portions of this reach to sustain a CWAL.

Rio Paguate (Laguna Pueblo bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_30	20.6.4.109	STREAM, PERENNIAL	10.78 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
DWS	Not Assessed				
FC	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: The USGS gage used to make the original impairment determinations is downstream of Jackpile Mine, which is on pueblo land and not in the AU.

Rio San Jose (Grants BNSF RR crossing to Bluewater Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3C	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_028	20.6.4.98	STREAM, INTERMITTENT	16.47 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may have naturally ephemeral portions. There is a 2018 permit application to potentially discharge ~12 cfs continuously for 15 or more years, associated with Roca Honda uranium mine, which would create several new existing uses.

Rio San Jose (non-tribal HWY 117 to Grants BNSF RR crossing)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020207 Rio San Jose	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_003	20.6.4.99	STREAM, PERENNIAL	9.19 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: The upper AU may be naturally ephemeral, but there is a 2018 permit application to potentially discharge ~12 cfs continuously for 15 or more years, associated with Roca Honda uranium mine, which would create several new existing uses.

Seboyeta Creek (Rio Moquino to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020207	Rio San Jose
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2107.A_20	20.6.4.109	STREAM, PERENNIAL	18.19 MILES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
DWS	Not Assessed				
FC	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Access issues (not sampled during 2011 Rio Puerco survey).

Unnamed tributary (San Mateo Cr to mine outfall)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13020207	Rio San Jose
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_019	20.6.4.97	STREAM, EPHEMERAL	3.09 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassifie Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Strathmore Roca Honda, permit NM0031020

HUC: 13020209 Rio Salado

Rio Salado (Rio Grande to Alamo Navajo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
5/5C				HUC: 13020209	Rio Salado
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_10	20.6.4.103	STREAM, PERENNIAL	44.36 MILES	2016	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2016		5/5C
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: A second thermograph should be deployed to confirm the temperature listing.

Rio Salado (non-pueblo lands)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-9000.A_002	20.6.4.98	STREAM, INTERMITTENT	6.88 MILES	1998	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 9/10/2008) indicate this assessment unit is intermittent (Hydrology Protocol score of 11.25 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

HUC: 13020211 Elephant Butte Reservoir

Alamosa Creek (Perennial reaches abv Monticello diversion)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13020211 Elephant Butte Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_30	20.6.4.103	STREAM, PERENNIAL	13.44 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Elephant Butte Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13020211 Elephant Butte Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2104_00	20.6.4.104	RESERVOIR	10908.5 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisor PCBS - Fish Consumption Advisor	2004 2010		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. Land management agencies have posted contact recreation warnings due to toxic blue green algae. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time. The actual size of this AU at any given time depends on fluctuating surface area and reservoir volume. The noted acreage is from the USGS NHD 2014 GIS layer. The potential inundation area is almost 40,000 acres.

Rio Grande (Elephant Butte Rsvr to San Marcial at USGS)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13020211 Elephant Butte Reservoir	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2105_00	20.6.4.105	RIVER	32.99 MILES	2016	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Aluminum, Total Recoverable	2016	2023 (est.)	5/5A
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: The actual length of this AU at any given time depends on Elephant Butte's fluctuating surface area.

HUC: 13030101 Caballo

Caballo Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2102.B_00	20.6.4.104	RESERVOIR	4440.7 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisories Nutrients	2004 2016	2024 (est.)	5/5C 5/5A
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Cuchillo Negro Creek (Rio Grande to Willow Spring Draw)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_012	20.6.4.98	STREAM, INTERMITTENT	10.53 MILES	2016	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.					
Las Animas Ck (perennial prt Animas Gulch to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_50	20.6.4.103	STREAM, PERENNIAL	27.18 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Benthic Macroinvertebrates Dissolved oxygen	2010 2014		5/5C 5/5C
SC	Fully Supporting				
WWAL	Not Supporting	Benthic Macroinvertebrates	2010		5/5C
WH	Fully Supporting				

AU Comment: None.

Las Animas Ck (perennial prt R Grande to Animas Gulch)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_51	20.6.4.103	STREAM, PERENNIAL	12.93 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
SC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Palomas Creek (perennial portion R Grande to N and S Forks)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_60	20.6.4.103	STREAM, PERENNIAL	24.13 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Because this was surveyed during the probabilistic monitoring (2020) portion, n=1 thus not assessable.

Percha Ck (Caballo Rsvr to Wicks Gulch)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_21	20.6.4.98	STREAM, INTERMITTENT	12.65 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Percha Ck (Perennial prt Wicks Gulch to Middle Percha Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_20	20.6.4.103	STREAM, PERENNIAL	12.76 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: This water body was sampled 2x during LRG 2019-2020 survey. An n=2 is insufficient to determine use support.

Rio Grande (Caballo Reservoir to Elephant Butte Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_00	20.6.4.103	RIVER	14.5 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Dissolved oxygen	2006		5/5C
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: The dissolved oxygen impairment may indicate excessive nutrients. Protocols for nutrients in large rivers are under development.

South Fork Palomas Ck (Palomas Ck to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030101 Caballo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_61	20.6.4.103	STREAM, PERENNIAL	23.43 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13030102 El Paso-Las Cruces

Burn Lake (Dona Ana)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_024	20.6.4.99	RESERVOIR	20.36 ACRES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Grande (Anthony Bridge to NM192 bridge W of Mesquite)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2101_01	20.6.4.101	RIVER	13.37 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2006	6/11/2007	4A
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Rio Grande (International Mexico bnd to Anthony Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2101_00	20.6.4.101	RIVER	8.69 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Supporting	Boron, Dissolved	2014	2023 (est.)	5/5A
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Rio Grande (Leasburg Dam to one mile below Percha Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2101_10	20.6.4.101	RIVER	42.61 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2006	6/11/2007	4A
WH	Fully Supporting				

AU Comment: TMDL for e. coli.

Rio Grande (NM192 bridge W of Mesquite to Picacho Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2101_03	20.6.4.101	RIVER	13.87 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Rio Grande (Picacho Bridge to Leasburg Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2101_02	20.6.4.101	RIVER	17.58 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Rio Grande (one mile below Percha Dam to Caballo Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2102.A_00	20.6.4.102	RIVER	3.2 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

South Fork Las Cruces Arroyo (Las Cruces Arroyo to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_013	20.6.4.98	STREAM, INTERMITTENT	8.11 MILES	2016	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.

Tierra Blanca Creek (Rio Grande to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13030102 El Paso-Las Cruces	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2103.A_70	20.6.4.98	STREAM, INTERMITTENT	36.09 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Fully Supporting				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13030200

Unassessed waters with no AU			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 13030200	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-UNASSESSED	Unassessed	RIVER	0 MILES		
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: None.**HUC: 13030202 Mimbres**

Allie Canyon (Mimbres River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2804_20	20.6.4.804	STREAM, PERENNIAL	9.01 MILES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bear Canyon (Mimbres River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2804_10	20.6.4.804	STREAM, PERENNIAL	12.06 MILES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bear Canyon Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2504_30	20.6.4.806	RESERVOIR	29.78 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature Mercury - Fish Consumption Advisory Nutrients	2012 2004 2004	2024 (est.) 2021 (est.)	5/5C 5/5C 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Cameron Creek (San Vicente Arroyo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_32	20.6.4.98	STREAM, INTERMITTENT	24.05 MILES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Cold Springs Creek (Hot Springs Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_11	20.6.4.803	STREAM, PERENNIAL	14.89 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Lead, Dissolved	2012	9/11/2014	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 5/26/09) indicate this assessment unit is perennial (Hydrology Protocol score of 20.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). Metal pollutants due to legacy mining in the upper watershed. The Forest Service began a comprehensive reclamation effort in 2019 which was underway during the 2019 survey and completed prior to 2020 survey.

Gallinas Creek (Little Gallinas Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_20	20.6.4.803	STREAM, PERENNIAL	14.34 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2012		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (5/26/09 survey date) indicate this assessment unit is perennial (Hydrology Protocol score of 18.5 to 22.5 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Gallinas Creek (Mimbres River to Little Gallinas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_21	20.6.4.98	STREAM, PERENNIAL	7.47 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Hanover Creek (Whitewater Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_31	20.6.4.98	STREAM, INTERMITTENT	7.7 MILES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Hot Springs Ck (Perennial prt of Mimbres R to USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_10	20.6.4.803	STREAM, PERENNIAL	5.96 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: The perennial portion is privately owned -- SWQB was denied access during watershed surveys (2002 and 2009).

Hot Springs Ck (USFS bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_12	20.6.4.98	STREAM, INTERMITTENT	6 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

McKnight Canyon (Mimbres River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2804_30	20.6.4.804	STREAM, PERENNIAL	15.01 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Gila Trout restoration in 1972 by NMG&F.

Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2804_00	20.6.4.804	STREAM, PERENNIAL	11.04 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	1998	2024 (est.)	5/5B
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: CWAL may not be attainable; WQS review needed. Coolwater fishes present.

Mimbres R (Perennial reaches Cooney Cyn to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2804_40	20.6.4.807	STREAM, PERENNIAL	12.6 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: AU flows mostly through a designated wilderness area with only the very bottom of the AU accessible by road. Chihuahua Chub frequent at lower end of AU.

Mimbres R (Perennial reaches downstream of Allie Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_00	20.6.4.803	STREAM, PERENNIAL	30.45 MILES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2012	9/11/2014	4A
WH	Fully Supporting				

AU Comment: This AU near the ecoregion boundary and is more closely associated with ecoregion 24b (Chihuahuan Desert). AU is subject to irrigation diversions/returns.

San Vicente Arroyo (Mimbres R to Maudes Cny)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_026	20.6.4.97	STREAM, EPHEMERAL	31.7 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. Perennial reaches of San Vicente above Maudes Canyon remain classified in 20.6.4.803.

San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_025	20.6.4.803	STREAM, PERENNIAL	5.65 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2012		5/5C
IRR	Not Assessed				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: San Vicente below Maudes Canyon was approved by EPA as ephemeral 97 in Dec 2013. Perennial reaches of San Vicente above Maudes Canyon remain classified in 20.6.4.803.

Whitewater Creek (San Vicente Arroyo to Chino Mine)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13030202 Mimbres	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2803_30	20.6.4.98	STREAM, INTERMITTENT	27.35 MILES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13050001 Western Estancia

Laguna del Pero			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13050001 Western Estancia	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_054	20.6.4.98	LAKE, PLAYA	4476.81 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Water is too saline for cattle, so livestock watering may not be an existing or attainable use.

Mike's Playa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050001 Western Estancia	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_085	20.6.4.98	LAKE, PLAYA	21.21 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Water is too saline for cattle, so livestock watering may not be an existing or attainable use.

HUC: 13050003 Tularosa Valley

Dog Canyon Creek (perennial portions)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_20	20.6.4.810	STREAM, PERENNIAL	6.06 MILES	2018	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Temperature	2006		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: A UAA to create 20.6.4.810 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/18 for state purposes).

Fresnal Canyon (La Luz Creek to Salado Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_41	20.6.4.801	STREAM, PERENNIAL	2.7 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Flow Regime Modification	2014		4C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014		5/5C
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: This reach is often dry below Salado Canyon where the Alamogordo diversion is installed,

Fresnal Canyon (Salado Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_44	20.6.4.801	STREAM, PERENNIAL	10.49 MILES	2018	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Karr Canyon (Fresnal Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_42	20.6.4.801	STREAM, PERENNIAL	6.64 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Sedimentation/Siltation	2014	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

La Luz Creek (Fresnal Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_40	20.6.4.98	STREAM, INTERMITTENT	13.96 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lake Holloman			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_113	20.6.4.99	LAKE, PLAYA	147.57 ACRES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Supporting	Arsenic, Dissolved	2010	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: Lake is actually an impounded playa. Although the reservoir is associated with Holloman Air Force Base, the public does have access. The New Mexico Department of Health is warning people not to swim in or drink from Lake Holloman in southern New Mexico as of May 10, 2019. The lake already is off limits to swimming but state officials reiterated their warning saying people should wash their hands if they get water or foam from the lake on them. They also warned pet owners to avoid letting their animals drink or come into contact with the water or foam. This lake has very high salinity, and is thus not suitable for livestock watering or supporting a viable fishery. Limited aquatic life might be a more realistic use based on salinity.

Lake Lucero (North)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_068	20.6.4.98	LAKE, PLAYA	3325.66 ACRES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Water is generally too saline for cattle, so livestock watering may not be an existing or attainable use. This playa was only sampled once in 1993, so Not Assessed.

Lake Lucero (South)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_069	20.6.4.98	LAKE, PLAYA	1962.25 ACRES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Water is generally too saline for cattle, so livestock watering may not be an existing or attainable use. This playa was only sampled once in 1993, so Not Assessed.

Lake Stinky			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_070	20.6.4.99	LAKE, PLAYA	73.6 ACRES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: This playa was only sampled once in 1993, so Not Assessed.

Malpais Springs			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_079	20.6.4.99	LAKE, PLAYA	14.95 ACRES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Habitat for White Sands pup fish.

Mound Springs			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_086	20.6.4.99	LAKE, PLAYA	0.51 ACRES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Habitat for White Sands pup fish.

Nogal Creek (Tularosa Creek to Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_10	20.6.4.801	STREAM, PERENNIAL	4.36 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	2014	2023 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/21/2015	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Salado Canyon (Fresnal Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_43	20.6.4.801	STREAM, PERENNIAL	5.09 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Salt Creek (Tularosa Valley)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_50	20.6.4.99	STREAM, PERENNIAL	48.58 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Andres Canyon (S San Andres Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_31	20.6.4.801	STREAM, PERENNIAL	6.34 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Andres Canyon (Taylor Ranch Rd to S San Andres Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_30	20.6.4.97	STREAM, Ephemeral	3.79 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013.

Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2802_00	20.6.4.802	STREAM, PERENNIAL	15.07 MILES	2008	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Flow Regime Modification			4C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: There is extensive irrigation in the reach from surface water diversion as well as ground water pumping in the lower portion of the assessment unit. Therefore, this AU is listed under Category 4C with an impairment of Low Flow Alteration diversion (flow modification) "pollution" is de-watering this reach.

Three Rivers (USFS bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2802_01	20.6.4.802	STREAM, PERENNIAL	4.28 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				
AU Comment: Per USFS personnel (2/4/09), livestock grazing is not allowed along this stream reach. It is a popular horseback riding trail with several crossings.					
Tularosa Ck (perennial prt downstream of old HWY 70 xing)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_00	20.6.4.99	STREAM, PERENNIAL	19.46 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Not Assessed				
AU Comment: None.					

Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13050003 Tularosa Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2801_01	20.6.4.801	STREAM, PERENNIAL	5.19 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.**HUC: 13050004 Salt Basin**

Sacramento R (Arkansas Canyon to Scott Able Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050004 Salt Basin	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2805_00	20.6.4.98	STREAM, INTERMITTENT	9.11 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: 2013 application of the hydro protocol indicate this AU is intermittent.

Sacramento R (Perennial prt Scott Able Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13050004 Salt Basin	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2805_02	20.6.4.805	STREAM, PERENNIAL	8.57 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Sedimentation/Siltation	2014	2023 (est.)	5/5A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Scott Able Canyon (Sacramento R to road NF-64 abv canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13050004 Salt Basin	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2805_01	20.6.4.98	STREAM, INTERMITTENT	3.08 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.**HUC: 13060001 Pecos Headwaters**

Alamitos Canyon (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_022	20.6.4.98	STREAM, INTERMITTENT	9.29 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU likely needs to be split. The lower portion includes the reconstructed portion through Terrero Mine reclamation.

Beaver Creek (El Porvenir Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_04	20.6.4.215	STREAM, PERENNIAL	6.77 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Blue Creek (Tecolote Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2212_15	20.6.4.215	STREAM, PERENNIAL	4.31 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Blue Hole			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2211.B_10	20.6.4.212	LAKE, FRESHWATER	0.2 ACRES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Dissolved oxygen is naturally low due to groundwater influx. This unique water may warrant its own WQ standard segment.

Blue Hole Cienega Creek (El Rito Creek to Blue Hole)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-9000.A_056	20.6.4.99	STREAM, PERENNIAL	0.5 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: The Blue Hole Cienega is fenced -- there is no livestock access.

Brown's Marsh			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_022	20.6.4.99	LAKE, PLAYA	8.45 ACRES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Bull Creek (Cow Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_091	20.6.4.217	STREAM, PERENNIAL	16.75 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was written for temperature.

Burro Canyon (Gallinas River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_06	20.6.4.215	STREAM, PERENNIAL	5.19 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Carpenter Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_062	20.6.4.217	STREAM, PERENNIAL	2.59 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates Sedimentation/Siltation	2022 2022	2024 (est.) 2024 (est.)	5/5C 5/5C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: AU created on November 14, 2019 for probabilistic monitoring in 2019.

Cow Creek (Bull Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_102	20.6.4.217	STREAM, PERENNIAL	24.84 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and turbidity.

Cow Creek (Pecos River to Bull Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_090	20.6.4.217	STREAM, PERENNIAL	16.1 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Benthic Macroinvertebrates	1998 2022	9/13/2005 2024 (est.)	4A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and turbidity. HQCWAL may not be attainable.

Dalton Canyon Creek (Perennial prt Pecos R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_070	20.6.4.217	STREAM, PERENNIAL	9.1 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Portions went dry during both the 2001 and 2010 surveys. HQCWL may not be attainable -- WQS review needed.

Doctor Creek (Holy Ghost Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_021	20.6.4.217	STREAM, PERENNIAL	3.72 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

EI Porvenir Creek (Gallinas River to SFNF bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_01	20.6.4.215	STREAM, PERENNIAL	2.68 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

EI Porvenir Creek (SFNF bnd to Hollinger Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_05	20.6.4.215	STREAM, PERENNIAL	4.89 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Dissolved oxygen	2022 2022	2024 (est.) 2024 (est.)	5/5A 5/5A
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

El Rito (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-9000.A_050	20.6.4.212	STREAM, PERENNIAL	12.97 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Elk Creek (Cow Creek to headwater)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2214.A_103	20.6.4.217	STREAM, PERENNIAL	2.91 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Falls Creek (Tecolote Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_12	20.6.4.215	STREAM, PERENNIAL	7.01 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Gallinas River (Las Vegas Diversion to USFS bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_00	20.6.4.215	STREAM, PERENNIAL	8.2 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Benthic Macroinvertebrates	1998 2022	9/13/2005 2024 (est.)	4A 5/5C
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for temperature.

Gallinas River (Pecos Arroyo to Las Vegas Diversion)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_23	20.6.4.220	STREAM, PERENNIAL	11.1 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Dissolved oxygen	2022	2024 (est.)	5/5A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Gallinas River (Pecos River to Aguilar Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_20	20.6.4.98	STREAM, INTERMITTENT	20.98 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Dissolved oxygen	2012		5/5C
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: USGS 08382500 gage data from 1/1/1951 to 9/7/2011 documents 8848 days (40%) with zero daily flow. Sonde was in isolated pool - redeployment recommended.

Gallinas River (Perennial prt Aguilar Creek to Pecos Arroyo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_21	20.6.4.220	STREAM, PERENNIAL	42.6 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients Temperature Turbidity	2006 2012 2012	2023 (est.) 2023 (est.) 2023 (est.)	5/5A 5/5A 5/5A
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Gallinas River (USFS bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_02	20.6.4.215	STREAM, PERENNIAL	9.86 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Glorieta Ck (Perennial prt Glorieta Camps WWTP to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_082	20.6.4.217	STREAM, PERENNIAL	6.24 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Flow Regime Modification	2014		4C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Very limited data. Low flow alterations affecting stream condition (impoundments on Glorieta Camps property).

Glorieta Ck (Perennial prt Pecos R to Glorieta Camps WWTP)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_081	20.6.4.217	STREAM, PERENNIAL	8.98 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Nutrients Specific Conductance	2012 2004		5/5B 5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Flow in this AU is effluent dominated. HQCW use and associated criteria may not be attainable. WQS under review.

Hollinger Creek (El Porvenir Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_03	20.6.4.215	STREAM, PERENNIAL	5.87 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Holy Ghost Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_020	20.6.4.217	STREAM, PERENNIAL	7.19 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Indian Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_072	20.6.4.217	STREAM, PERENNIAL	6.63 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Specific Conductance	2022	2024 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Jack's Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2214.A_045	20.6.4.217	STREAM, PERENNIAL	7.19 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F.

Johnson Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2214.B_10	20.6.4.222	LAKE, FRESHWATER	2.49 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lake Bentley			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_067	20.6.4.99	LAKE, PLAYA	47.85 ACRES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Lake Katherine			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_20	20.6.4.222	LAKE, FRESHWATER	10.86 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Access is difficult -- high elevation lake.

Lost Bear Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_30	20.6.4.222	LAKE, FRESHWATER	0.51 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Macho Canyon Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_071	20.6.4.217	STREAM, PERENNIAL	8.12 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

McAllister Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.3_00	20.6.4.213	LAKE, PLAYA	85.41 ACRES	2006	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Arsenic, Dissolved	2006	2021 (est.)	5/5A
LW	Fully Supporting				
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.

Monastery Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_40	20.6.4.224	RESERVOIR	5.79 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled 2x during 2019-2020 survey. An n=2 is insufficient to determine use support.

North Fork Blue Creek (Blue Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_17	20.6.4.215	STREAM, PERENNIAL	3.28 MILES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Panchuela Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_060	20.6.4.217	STREAM, PERENNIAL	7.68 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos Arroyo (Gallinas River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_22	20.6.4.221	STREAM, PERENNIAL	14.29 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for E. coli.

Pecos Baldy Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_50	20.6.4.222	LAKE, FRESHWATER	6.44 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Pecos River (Alamitos Canyon to Jack's Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_002	20.6.4.217	STREAM, PERENNIAL	21.83 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates Temperature	2022 2020	2024 (est.) 2022 (est.)	5/5C 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: A TMDL was prepared for turbidity.

Pecos River (Canon de Manzanita to Alamitos Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_003	20.6.4.217	STREAM, PERENNIAL	5.74 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Dissolved oxygen Temperature	2022 2004	2024 (est.) 9/13/2005	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs were written for temperature and turbidity. De-list for turbidity. Dissolved oxygen impairment added 2022 cycle.

Pecos River (Cow Creek to Canon de Manzanita)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_02	20.6.4.216	STREAM, PERENNIAL	20.07 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Supporting	Chloride	2022	2024 (est.)	5/5A
LW	Fully Supporting				
MCWAL	Not Supporting	Turbidity Benthic Macroinvertebrates	2022 2022	2024 (est.) 2024 (est.)	5/5C 5/5C
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Jack's Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_000	20.6.4.217	STREAM, PERENNIAL	14.66 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F above Pecos Falls.

Pecos River (Santa Rosa Reservoir to Tecolote Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.A_10	20.6.4.211	STREAM, PERENNIAL	54.28 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	2022	2024 (est.)	5/5A
PC	Not Supporting	E. coli	2012	9/25/2013	4A
WH	Fully Supporting				

AU Comment: USGS 08382600 gage data from 1/1/1976 to 9/7/2011 documents 3596 days (28%) with zero daily flow.

Pecos River (Sumner Reservoir to Santa Rosa Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.A_00	20.6.4.211	STREAM, PERENNIAL	54.52 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	2012	2022 (est.)	5/5A
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Pecos River (Tecolote Creek to Villanueva State Park)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_00	20.6.4.216	STREAM, PERENNIAL	19.46 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Supporting	Chloride	2022	2024 (est.)	5/5A
LW	Fully Supporting				
MCWAL	Not Supporting	Turbidity Aluminum, Total Recoverable	2022 2022	2024 (est.) 2024 (est.)	5/5A 5/5A
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: The AU boundary is the downstream end of the state park.

Pecos River (Villanueva State Park to Cow Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2213_01	20.6.4.216	STREAM, PERENNIAL	20.01 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Supporting	Chloride	2022	2024 (est.)	5/5A
LW	Fully Supporting				
MCWAL	Not Supporting	Turbidity	2022	2024 (est.)	5/5A
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: The AU boundary is the downstream end of the state park.

Perch Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.B_40	20.6.4.226	LAKE, FRESHWATER	3.49 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: This is a sinkhole lake. This water body was sampled 2x during 2019-2020 survey. An n=2 is insufficient to determine use support.

Power Dam Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.B_10	20.6.4.212	RESERVOIR	9.75 ACRES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Mora (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_040	20.6.4.217	STREAM, PERENNIAL	19.44 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rito del Oso (Rio Mora to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_044	20.6.4.217	STREAM, PERENNIAL	2.09 MILES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Santa Rosa Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.B_00	20.6.4.225	RESERVOIR	1225.22 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2022	2024 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients Mercury - Fish Consumption Advis	2022 2004	2024 (est.)	5/5A 5/5C
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Spirit Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_80	20.6.4.222	LAKE, FRESHWATER	2.85 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Stewart Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_70	20.6.4.222	LAKE, FRESHWATER	3.04 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Access is difficult -- high elevation lake.

Storrie Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.5_00	20.6.4.214	RESERVOIR	502.16 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advisor	2022 2006		5/5C 5/5C
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
PWS	Not Assessed				
WWAL	Not Supporting	PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advisor	2022 2006		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Sumner Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2210_00	20.6.4.210	RESERVOIR	1261.58 ACRES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisor	2004		5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Tecolote Creek (Blue Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_09	20.6.4.215	STREAM, PERENNIAL	6.7 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Tecolote Creek (I-25 to Blue Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001	Pecos Headwaters
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_10	20.6.4.230	STREAM, PERENNIAL	22.68 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients Benthic Macroinvertebrates Temperature	2012 2022 1998	2024 (est.) 9/13/2018	5/5C 5/5C 4A
DWS	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: A UAA to create 20.6.4.230 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/18 for state purposes).

Tecolote Creek (Pecos River to I-25)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_08	20.6.4.98	STREAM, INTERMITTENT	26.89 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.

Tres Lagunas (Northeast)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.B_30	20.6.4.212	RESERVOIR	34.3 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	pH	2010		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Tres Lagunas NE is one of three small on-line impoundments on a perennial tributary to the Pecos River originally constructed by the railroad for flood control and eventual irrigation storage. In the years since the construction, the lake has filled with sediment, now averaging one meter in depth. As a result, WQS segment 20.6.4.212 is likely not appropriate for this waterbody.

Tres Lagunas (Southeast)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.B_31	20.6.4.212	RESERVOIR	12.09 ACRES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Tres Lagunas (West)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2211.B_32	20.6.4.212	RESERVOIR	10.76 ACRES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.					
Truchas Lake (North)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_60	20.6.4.222	LAKE, FRESHWATER	0.65 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Truchas Lake (South)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.B_61	20.6.4.222	LAKE, FRESHWATER	2.55 ACRES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment:

Wallace Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_107	20.6.4.99	LAKE, PLAYA	18.23 ACRES	2004	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Willow Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_030	20.6.4.217	STREAM, PERENNIAL	5.89 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Sedimentation/Siltation Specific Conductance	2022 2004	2024 (est.) 9/25/2013	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Continuing monitoring data following Terrero Mine reclamation indicate improved water quality with respect to metals (previous listed for cadmium and zinc).

Winsor Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2214.A_061	20.6.4.217	STREAM, PERENNIAL	6.14 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Wright Canyon Creek (Tecolote Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060001 Pecos Headwaters	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2212_18	20.6.4.215	STREAM, PERENNIAL	2.51 MILES	2012	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 13060003 Upper Pecos

Bosque Redondo Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_021	20.6.4.99	RESERVOIR	30.56 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MCWAL	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Marginal Coldwater and Warmwater Aquatic Life are existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. An n=1 is insufficient to assess for impairments. The applicable criterion for temperature was exceeded.

Pecos River (Crockett Draw to Yeso Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2207_01	20.6.4.207	RIVER	46.86 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Salt Creek to Crockett Draw)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2207_00	20.6.4.207	RIVER	22.53 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2016	2023 (est.)	5/5A
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Truchas Creek to Sumner Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2207_03	20.6.4.207	RIVER	20.39 MILES	2022	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Yeso Creek to Truchas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2207_02	20.6.4.207	RIVER	26.09 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Fully Supporting				
SC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Yeso Creek (Pecos River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060003 Upper Pecos	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_011	20.6.4.98	STREAM, INTERMITTENT	47.56 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 13060007 Upper Pecos-Long Arroyo

Bitter Lake (Bitter Lake NWR)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_014	20.6.4.99	LAKE, PLAYA	156.55 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedances, an n=1 is insufficient to assess for impairments.

Bitter Lake NWR - Unit 15			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_019	20.6.4.99	RESERVOIR	79.38 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bitter Lake NWR - Unit 16			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_017	20.6.4.99	RESERVOIR	67.12 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bitter Lake NWR - Unit 3			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_016	20.6.4.99	RESERVOIR	71.96 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bitter Lake NWR - Unit 5			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_015	20.6.4.99	RESERVOIR	62.74 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bitter Lake NWR - Unit 6			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_020	20.6.4.99	RESERVOIR	90.48 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Bitter Lake NWR - Unit 7			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_018	20.6.4.99	RESERVOIR	106.38 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_004	20.6.4.228	LAKE, SALINE	0.27 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Water is naturally too saline for livestock watering. This is a sink hole lake.

			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_008	20.6.4.98	STREAM, INTERMITTENT	70.03 MILES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 10/28/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 5.0 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_044	20.6.4.99	LAKE, SALINE	2.71 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2016		5/5B
WH	Fully Supporting				

AU Comment: Livestock use is not allowed at this lake. A segment-specific DO criterion may be warranted in this small sinkhole lake.

Inkwell Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_002	20.6.4.228	LAKE, SALINE	0.35 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Water is naturally too saline for livestock consumption. This is a sinkhole lake.

Lake Van			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_071	20.6.4.99	RESERVOIR	40.64 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Temperature	2016	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Lea Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_001	20.6.4.227	LAKE, SALINE	17.33 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Water is naturally too saline for livestock consumption. This is a sinkhole lake.

Mirror Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_003	20.6.4.229	LAKE, SALINE	1.97 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: Water is naturally too saline for livestock watering. This is a sinkhole lake.

Pecos River (Eagle Creek to Rio Felix)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_03	20.6.4.206	RIVER	34.68 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Temperature	2016	2023 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Pecos River (Rio Felix to Rio Hondo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_00	20.6.4.206	RIVER	28.62 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Not Supporting	Temperature	2016	2023 (est.)	5/5A
WH	Fully Supporting				

AU Comment:

Pecos River (Rio Hondo to Salt Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_20	20.6.4.206	RIVER	19.51 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Rio Penasco to Eagle Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_02	20.6.4.206	RIVER	13.67 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Unnamed tributary (Hart Canyon to South Union Rd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060007 Upper Pecos-Long Arroyo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_020	20.6.4.97	STREAM, Ephemeral	2.13 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.

HUC: 13060008 Rio Hondo

Alto Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.B_30	20.6.4.98	RESERVOIR	15.14 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Water in this reservoir is used by the city of Ruidoso when available -- it is often dry. Copper sulfate has been used as an algicide in the past to protect this drinking water supply.

Berrendo Creek (Rio Hondo to Middle Berrendo Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_11	20.6.4.206	STREAM, PERENNIAL	3.33 MILES		2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: None.

Bonito Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.B_10	20.6.4.223	RESERVOIR	46.02 ACRES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: This lake was several impacted by the Little Bear Fire.

Carrizo Creek (Rio Ruidoso to Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_22	20.6.4.209	STREAM, PERENNIAL	2.11 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/21/2015	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: A TMDL for E. coli (2015).

Eagle Creek (Alto Lake to S. Fork Eagle Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_017	20.6.4.98	STREAM, INTERMITTENT	2.99 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Impacted by 2012 Little Bear Fire.

Eagle Creek (Rio Ruidoso to Alto Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_007	20.6.4.98	STREAM, INTERMITTENT	17.07 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: Impacted by 2012 Little Bear Fire.

Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_008	20.6.4.98	STREAM, INTERMITTENT	0.99 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Grindstone Canyon (Grindstone Rsvr to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_009	20.6.4.97	STREAM, Ephemeral	1.12 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013.

Grindstone Canyon Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.B_20	20.6.4.209	RESERVOIR	28.66 ACRES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2014		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: WQS is under review.

Little Creek (Eagle Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_019	20.6.4.98	STREAM, INTERMITTENT	18.26 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

North Spring River (Rio Hondo to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_40	20.6.4.206	STREAM, PERENNIAL	6.25 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Rio Bonito (Perenial prt Rio Ruidoso to NM 48 near Angus)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_10	20.6.4.208	STREAM, PERENNIAL	33.62 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Flow Regime Modification			4C
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the 2012 Little Bear Fire.

Rio Bonito (Perennial prt NM 48 near Angus to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_10	20.6.4.209	STREAM, PERENNIAL	13.63 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates Flow Regime Modification Temperature	2006 2014	2023 (est.)	5/5C 4C 5/5A
IRR	Fully Supporting				
LW	Fully Supporting		2014		
PC	Not Supporting	E. coli	9/21/2015	4A
PWS	Not Assessed				
WH	Fully Supporting				
AU Comment: A small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coli (2015). This AU was impacted by the 2012 Little Bear Fire.					
Rio Hondo (HWY 285 to Bonney Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_25	20.6.4.98	STREAM, INTERMITTENT	50.56 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				
AU Comment: None.					

Rio Hondo (Perennial prt Pecos R to HWY 285)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_26	20.6.4.206	STREAM, PERENNIAL	10.23 MILES	2016	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_30	20.6.4.208	STREAM, PERENNIAL	25.47 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Flow Regime Modification	2014		4C
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: A TMDL was developed for fecal coliform. This reach was impacted by 2012 fire and subsequent flooding.

Rio Ruidoso (Carrizo Ck to Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_20	20.6.4.209	STREAM, PERENNIAL	4.96 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature Phosphorus, Total Turbidity Nutrients	1998 2014 1998 2018	2/10/2006 12/13/2016 2/10/2006 12/13/2016	4A 4A 4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and turbidity (prior to split at Carrizo Ck). TMDL for nutrients (2016).

Rio Ruidoso (Eagle Ck to US Hwy 70 Bridge)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_20	20.6.4.208	STREAM, PERENNIAL	9.12 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity Nutrients	2014 1998	9/21/2015 12/13/2016	4A 4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/21/2015	4A
WH	Fully Supporting				

AU Comment: TMDL for nutrients.

Rio Ruidoso (North Fork abv Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_24	20.6.4.209	STREAM, PERENNIAL	2.28 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Rio Ruidoso (Perennial prt Rio Bonito to Eagle Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_21	20.6.4.208	STREAM, PERENNIAL	13.02 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
FC	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_21	20.6.4.209	STREAM, PERENNIAL	7.97 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients Temperature	2014 2014	12/13/2016 2/10/2006	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/21/2015	4A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDLs for temperature and turbidity (prior to split at Carrizo Ck), E. coli, and nutrients.

S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_00	20.6.4.209	STREAM, PERENNIAL	0.76 MILES	1998	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Flow Regime Modification			4C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: This reach often dries up from April on. Wells in the vicinity contribute to the drying of the stream according to USFS personnel (2/4/09).

South Fork Rio Bonito (Rio Bonito to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060008 Rio Hondo	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2209.A_11	20.6.4.209	STREAM, PERENNIAL	5.73 MILES	2006	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Not Assessed				
PC	Not Assessed				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

HUC: 13060009 Rio Felix

Rio Felix (Pecos River to Mescalero Apache)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060009 Rio Felix	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_30	20.6.4.98	STREAM, INTERMITTENT	81.93 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This reach is usually dry. Some fish observed in pools spring of 2003.

HUC: 13060010 Rio Penasco

Agua Chiquita (Rio Penasco to McEwan Cny)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2208_02	20.6.4.97	STREAM, EPHEMERAL	14.96 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Fully Supporting				
LW	Not Assessed				
SC	Not Assessed				
WH	Fully Supporting				

AU Comment: Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013.

Agua Chiquita (perennial portions McEwan Cny to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
NM-2208_01	20.6.4.208	STREAM, PERENNIAL	21.48 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity	2014	9/21/2015	4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	2023 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

Rio Penasco (HWY 24 to Cox Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 13060010 Rio Penasco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_00	20.6.4.208	STREAM, PERENNIAL	36.05 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity	2014	9/21/2015	4A
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Coolwater may be a more appropriate ALU designation. WQS is under review.

Rio Penasco (Pecos River to Bluewater Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060010 Rio Penasco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_11	20.6.4.98	STREAM, INTERMITTENT	45.71 MILES	2020	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Rio Penasco (Perennial prt Bluewater Creek to HWY 24)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060010 Rio Penasco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_10	20.6.4.206	STREAM, PERENNIAL	20.41 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Penasco (Perennial prt Cox Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060010 Rio Penasco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2208_03	20.6.4.208	STREAM, PERENNIAL	14.77 MILES	2014	2023
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Fully Supporting				
FC	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 13060011 Upper Pecos-Black

Avalon Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2204.B_00	20.6.4.219	RESERVOIR	521.6 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Not Assessed				
SC	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Black River (Double Canyon to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_14	20.6.4.98	STREAM, INTERMITTENT	20.99 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Black River (Perennial prt Blue Spring to Double Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_13	20.6.4.202	STREAM, PERENNIAL	17.76 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Black River (Perennial prt Pecos River to Blue Spring)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_10	20.6.4.202	STREAM, PERENNIAL	17.63 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Blue Spring (Black River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_11	20.6.4.202	STREAM, PERENNIAL	3.63 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Brantley Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2205_00	20.6.4.205	RESERVOIR	1602.54 ACRES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	DDT - Fish Consumption Advisory Mercury - Fish Consumption Advisory	2006 2020		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Harroun Dam (Ten Mile) Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_048	20.6.4.98	RESERVOIR	65.07 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Laguna Gatuna			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_055	20.6.4.98	LAKE, PLAYA	391.73 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Naturally saline lake, so livestock watering not attainable or existing.

Laguna Quatro			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_059	20.6.4.98	LAKE, PLAYA	260.76 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Hypersaline due to potash mining activities, so livestock watering likely not attainable or existing.

Laguna Tres			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_061	20.6.4.98	LAKE, PLAYA	929.46 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Laguna Uno			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_066	20.6.4.98	LAKE, PLAYA	462.25 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2203.B_00	20.6.4.218	RESERVOIR	134.28 ACRES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	PCBS - Fish Consumption Advisor DDT - Fish Consumption Advisory	2010 2016		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Pecos River (Avalon Reservoir to Brantley Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2204.A_00	20.6.4.204	RIVER	10.77 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Not Assessed				
WWAL	Not Supporting	Mercury - Fish Consumption Advisory DDT - Fish Consumption Advisory	2020 2010		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Pecos River (Black River to Six Mile Dam)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_00	20.6.4.202	RIVER	16.59 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WWAL	Not Supporting	PCBS - Fish Consumption Advisory DDT - Fish Consumption Advisory	2010 2020		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Pecos River (Brantley Reservoir to Rio Penasco)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2206.A_01	20.6.4.206	RIVER	12.89 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
SC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Pecos River (Lake Carlsbad to Avalon Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4C	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2203.A_00	20.6.4.203	RIVER	3.97 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Supporting	Flow Regime Modification			4C
WH	Fully Supporting				

AU Comment: Usually dry - water diverted to Carlsbad main canal.

Pecos River (Six Mile Dam to Lower Tansil Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_01	20.6.4.202	RIVER	3.67 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	DDT - Fish Consumption Advisory PCBS - Fish Consumption Advisor	2020 2010		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Pecos River (TX border to Black River)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2201_00	20.6.4.201	RIVER	35.74 MILES	2020	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2016	9/23/2016	4A
WWAL	Not Supporting	DDT - Fish Consumption Advisory Dissolved oxygen PCBS - Fish Consumption Advisor	2020 2006 2010		5/5C 5/5C 5/5C
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Rattlesnake Spring Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_12	20.6.4.99	LAKE, FRESHWATER	0.13 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Not Assessed				

AU Comment: This is the drinking water source for Carlsbad Caverns.

Sitting Bull Creek (Last Chance Canyon to Sitting Bull Spr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_007	20.6.4.99	STREAM, PERENNIAL	1.83 MILES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Six Mile Dam Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.B_20	20.6.4.202	RESERVOIR	59.66 ACRES	2016	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2016	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: The USGS High Res layer does not include a polygon for this surface water feature. The lower end of the upper river AU was extended to the diversion dam.

Williams Sink (Eddy)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 13060011 Upper Pecos-Black	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_109	20.6.4.98	LAKE, PLAYA	105.08 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Potash activities have lead to hypersaline conditions which likely make livestock watering not attainable or existing.

HUC: 13070002 Delaware

Delaware River (Pecos River to TX border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 13070002 Delaware	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2202.A_20	20.6.4.202	STREAM, PERENNIAL	8.49 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: No flow documented at US285 bridge.

HUC: 13070007 Landreth-Monument Draws

Jal Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
				HUC: 13070007 Landreth-Monument Draws	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2201_01	20.6.4.99	LAKE, FRESHWATER	8.65 ACRES		2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY

AU Comment: None.

HUC: 14080101 Upper San Juan

Gallegos Canyon (San Juan River to Navajo bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_060	20.6.4.99	STREAM, PERENNIAL	0.65 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WWAL	Not Supporting	Selenium, Total Recoverable Temperature	2004 2020	8/26/2005 2021 (est.)	4A 5/5A
WH	Not Supporting	Selenium, Total Recoverable	2004	8/26/2005	4A

AU Comment: TMDL was prepared for selenium (2005).

Los Pinos River (Navajo Reservoir to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2407.A_10	20.6.4.407	STREAM, PERENNIAL	1.37 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature	2020	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Navajo Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2406_00	20.6.4.406	RESERVOIR	12680.2 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Temperature Mercury - Fish Consumption Advisory	2012 2004		5/5C 5/5C
IW Supply	Not Assessed				
IRR Storage	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Navajo River (Jicarilla Apache Nation to CO border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2407.A_00	20.6.4.407	STREAM, PERENNIAL	5.88 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Phosphorus, Total Temperature Turbidity	2020 2012 2020	2021 (est.)	5/5A 5/5B 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: Fisheries data indicate coolwater may be a more appropriate ALU -- WQS review needed.

San Juan River (Animas River to Canon Largo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2401_00	20.6.4.408	RIVER	26.5 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Sedimentation/Siltation	2004	8/26/2005	4A
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for sedimentation, fecal coliform and E. coli.

San Juan River (Canon Largo to Navajo Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2405_10	20.6.4.405	RIVER	19.29 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
HQColdWAL	Fully Supporting				
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

San Juan River (NM reach upstream of Navajo Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080101 Upper San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2405_11	20.6.4.99	RIVER	0.56 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WWAL	Not Supporting	Aluminum, Total Recoverable	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.**HUC: 14080104 Animas**

Animas River (Estes Arroyo to So. Ute Indian Tribe bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5	HUC: 14080104 Animas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2404_00	20.6.4.404	RIVER	19.4 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients Turbidity Lead, Dissolved Phosphorus, Total Temperature	2020 2012 2020 2012 1998	2021 (est.) 9/30/2013 2021 (est.)	5/5A 5/5C 5/5C 4A 5/5A
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for E. coli and total phosphorus.

Animas River (San Juan River to Estes Arroyo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 14080104 Animas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2403.A_00	20.6.4.403	RIVER	16.73 MILES	2022	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Temperature	2012	9/30/2013	4A
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for nutrients, temperature, and E. coli.

Lake Farmington (Beeline Reservoir)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080104 Animas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_006	20.6.4.409	RESERVOIR	211.32 ACRES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Mercury - Fish Consumption Advisories	2004		5/5C
LW	Fully Supporting				
PC	Fully Supporting				
PWS	Not Assessed				
WWAL	Not Supporting	Mercury - Fish Consumption Advisories	2004		5/5C
WH	Fully Supporting				

AU Comment: This is the City of Farmington's drinking water supply reservoir. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

HUC: 14080105 Middle San Juan

Jackson Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_005	20.6.4.410	RESERVOIR	66.29 ACRES	2014	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This water body was sampled once in 2002. Although there were no exceedances, an n=1 is insufficient to determine use support.

La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2402.A_01	20.6.4.402	STREAM, PERENNIAL	8.52 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients	2012	2021 (est.)	5/5A
MWWAL	Not Supporting	Nutrients	2012	2021 (est.)	5/5A
PC	Not Supporting	E. coli	2006	8/26/2005	4A
WH	Fully Supporting				

AU Comment: TMDLs for DO and e. coli.

La Plata River (San Juan River to McDermott Arroyo)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2402.A_00	20.6.4.402	STREAM, PERENNIAL	17.82 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Dissolved oxygen Sedimentation/Siltation	1998 2004	2021 (est.) 8/26/2005	5/5C 4A
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2012	2/26/2010	4A
WH	Fully Supporting				

AU Comment: This AU is no longer perennial throughout.

San Juan River (Navajo bnd at Hogback to Animas River)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2401_10	20.6.4.401	RIVER	22.8 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Sedimentation/Siltation	2012		5/5C
PC	Not Supporting	E. coli	2006	8/26/2005	4A
PWS	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs were prepared for fecal coliform and E. coli.

Shumway Arroyo (San Juan River to Ute Mtn Ute bnd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_021	20.6.4.98	STREAM, INTERMITTENT	13.35 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WH	Fully Supporting				

AU Comment: Application of the SWQB Hydrology Protocol (survey date 6/17/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 18.8 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Stevens Arroyo (Perennial prts San Juan R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 14080105 Middle San Juan	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2401_11	20.6.4.99	STREAM, PERENNIAL	9.82 MILES	2020	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Supporting	E. coli	2020	2021 (est.)	5/5A
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 14080106 Chaco

Unnamed tributary (Kim-me-ni-oli Wash to hdwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 14080106 Chaco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_025	20.6.4.97	STREAM, Ephemeral	9.15 MILES	2012	2025
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Lee Ranch Coal Co, El Segundo Mine, permit NM0030996

HUC: 15020003 Carrizo Wash

Crater Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_033	20.6.4.98	LAKE, PLAYA	3.07 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

El Caso Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_038	20.6.4.98	LAKE, PLAYA	20.08 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

Gabaldon Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_045	20.6.4.98	LAKE, PLAYA	9.46 ACRES	1998	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Part of playa lake study. Data are old.

Largo Creek (Carrizo Wash to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_906	20.6.4.98	STREAM, INTERMITTENT	79.42 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Little El Caso Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_075	20.6.4.98	LAKE, PLAYA	3.14 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Pine Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_095	20.6.4.98	LAKE, PLAYA	16.75 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Quemado Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15020003 Carrizo Wash	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_096	20.6.4.453	RESERVOIR	112.25 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	Nutrients	2014	2021 (est.)	5/5A
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.**HUC: 15020004 Zuni**

Cebolla Creek (Ramah Reservoir to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020004 Zuni	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_032	20.6.4.98	STREAM, INTERMITTENT	11.09 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020004 Zuni	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_031	20.6.4.98	STREAM, INTERMITTENT	5.01 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls (score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

McGaffey Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15020004 Zuni	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_083	20.6.4.98	RESERVOIR	11.42 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Supporting	Nutrients	1998	2021 (est.)	5/5A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Lake often goes dry. Department of Game and Fish dredged the lake in 2003 to return it to its original design capacity. They no longer successfully stock trout (just catfish when there is adequate water).

Ramah Reservoir			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15020004 Zuni	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_110	20.6.4.452	RESERVOIR	144.97 ACRES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Nutrients	2014	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Rio Nutria (Tampico Draw to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020004 Zuni	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_033	20.6.4.451	STREAM, Ephemeral	12.42 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Coolwater may not be attainable -- WQS under review.

Rio Nutria (Zuni Pueblo bnd to Tampico Draw)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 15020004	Zuni
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_029	20.6.4.451	STREAM, PERENNIAL	0.34 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Tampico Draw (Rio Nutria to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020004	Zuni
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_080	20.6.4.451	STREAM, PERENNIAL	9.82 MILES	2006	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 15020006 Upper Puerco

Defiance Draw (CR 1 to W Defiance Road)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020006	Upper Puerco
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_026	20.6.4.97	STREAM, Ephemeral	5.24 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.

Chevron McKinley mine, permit NM0029386

Puerco River (Gallup WWTP to South Fork Puerco R)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020006 Upper Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_201	20.6.4.98	STREAM, INTERMITTENT	10.4 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Puerco River (South Fork Puerco R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020006 Upper Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_202	20.6.4.98	STREAM, INTERMITTENT	44.72 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Puerco River (non-tribal AZ border to Gallup WWTP)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15020006 Upper Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_200	20.6.4.99	STREAM, PERENNIAL	23.38 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Ammonia, Total	2014	2022 (est.)	5/5A
WH	Fully Supporting				

AU Comment: This AU is effluent-dependent.

South Fork Puerco River (Puerco R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020006 Upper Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.A_203	20.6.4.98	STREAM, INTERMITTENT	35.18 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Unnamed tributary to Defiance Draw (CR 1 to NM 264)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15020006 Upper Puerco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-97.A_027	20.6.4.97	STREAM, Ephemeral	5.7 MILES	2014	2021
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LAL	Not Assessed				
LW	Not Assessed				
SC	Not Assessed				
WH	Not Assessed				

AU Comment: Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
Chevron/McKinley Mine, permit NM0029386

HUC: 15040001 Upper Gila

Beaver Creek (Perennial prt Taylor Ck to Mule Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_25	20.6.4.503	STREAM, PERENNIAL	17.69 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2014		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature WQC is under review.

Black Canyon Creek (East Fork Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_21	20.6.4.503	STREAM, PERENNIAL	25.51 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	1996	4/5/2002	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL for temperature. WQC is under review. Gila Trout Recovery stream.

Canyon Creek (Middle Fork Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_43	20.6.4.503	STREAM, PERENNIAL	14.41 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Turbidity Nutrients	1998 1998	4/10/2002 4/10/2002	4A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL turbidity and plant nutrients. Difficult access to AU.

Diamond Ck (Perennial prt Bailey Ck to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_24	20.6.4.503	STREAM, PERENNIAL	13.84 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: The USFS states that this reach is occupied habitat for Gila Trout.

Diamond Ck (Perennial prt East Fork Gila R to Bailey Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_22	20.6.4.503	STREAM, PERENNIAL	13.3 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2022	2024 (est.)	5/5C
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: The USFS states that the reach is intermittent in the lower sections and contains a native warmwater fishery. The existing and attainable aquatic life use for the perennial portions in this lower AU is likely coolwater. WQS review needed.

East Fork Gila River (Gila River to Taylor Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_20	20.6.4.503	STREAM, PERENNIAL	27.6 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Benthic Macroinvertebrates	2010		5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: WQS review needed; HQCWAL may be unattainable.

Gila River (Mogollon Ck to East and West Forks of Gila R)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_30	20.6.4.502	STREAM, PERENNIAL	42.24 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2010		5/5B
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Marginal CWAL may not be attainable. WQS under review.

Gilita Creek (Middle Fork Gila R to Willow Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_45	20.6.4.503	STREAM, PERENNIAL	6.35 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002	2022 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Gilita Creek (Perennial reaches abv Willow Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_48	20.6.4.503	STREAM, PERENNIAL	6.65 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: WQS review needed. AU has been impacted by several large scale wildfires and recreation in the upper reach.

Hoyt Creek (Wall Lake to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_26	20.6.4.98	STREAM, INTERMITTENT	20.29 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Iron Creek (Middle Fork Gila R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_44	20.6.4.503	STREAM, PERENNIAL	13.19 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2014		5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Temperature WQS is under review. Lower end of AU may go dry. Gila Trout recovery stream.

Lake Roberts			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2504_20	20.6.4.504	RESERVOIR	67.33 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Mercury - Fish Consumption Advisory	2016		5/5C
		Nutrients	2014	2021 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Little Creek (West Fork Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_31	20.6.4.503	STREAM, PERENNIAL	17.11 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: AU affected by the 18,000 acre "Good" fire in 2020. Gila trout in upper portion of AU.

Middle Fork Gila River (Canyon Creek to Gilita Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_41	20.6.4.503	STREAM, PERENNIAL	12.5 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature WQC is under review. The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. Portions of upper watershed burned by 26,000 acre "Cub" fire in 2020.

Middle Fork Gila River (West Fork Gila R to Canyon Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_40	20.6.4.503	STREAM, PERENNIAL	24.21 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature WQC is under review. The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed.

Mogollon Creek (Gila River to USGS Gage 09430600)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_05	20.6.4.98	STREAM, INTERMITTENT	12.95 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_02	20.6.4.503	STREAM, PERENNIAL	16.86 MILES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: TMDL AI chronic; de-list letter for SBD (sedimentation/siltation), chronic lead. Gila Trout restoration in 1986 and 1996 by NMG&F.

Sapillo Creek (Gila River to Lake Roberts)			AU IR CATEGORY	LOCATION DESCRIPTION	
			1	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_04	20.6.4.503	STREAM, PERENNIAL	11.92 MILES	2018	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for turbidity (2010 cycle).

Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_46	20.6.4.99	STREAM, PERENNIAL	0.28 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Assessed				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: This reach exists due to dam leakage only, so an existing aquatic life use of coldwater was added to match the source of this flow.

Snow Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2504_40	20.6.4.504	RESERVOIR	93.58 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	pH Nutrients	2016 2014	2021 (est.) 2021 (est.)	5/5A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

Taylor Creek (Perennial reaches Beaver Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_23	20.6.4.503	STREAM, PERENNIAL	24.15 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Nutrients Temperature	2014 1998	2022 (est.) 8/5/2002	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature WQC is under review.

Turkey Creek (Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_03	20.6.4.503	STREAM, PERENNIAL	17.63 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: The temperature WQC is under review.

West Fork Gila R (Gila River to Middle Fork)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_10	20.6.4.503	STREAM, PERENNIAL	5.08 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2002		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: The temperature WQC is under review. Wildfire impacts. AU may be impacted by hot springs adjacent to river.

West Fork Gila R (Middle Fork to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_30	20.6.4.503	STREAM, PERENNIAL	32.16 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Temperature	2010		5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Temperature WQC is under review. Impacted by two large fires ("Good" and "Cub") in 2020.

White Creek (West Fork Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_32	20.6.4.503	STREAM, PERENNIAL	9.03 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Willow Creek (Gilita Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040001 Upper Gila	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_47	20.6.4.503	STREAM, PERENNIAL	7.34 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
HQColdWAL	Not Supporting	Aluminum, Total Recoverable Temperature	2014 2014	9/11/2014 2022 (est.)	4A 5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Native fish re-introduction with fish barrier (2016). Watershed Based Plan approved in 2021. Stream continues to adjust following large fires in 2012, 2018.

HUC: 15040002 Upper Gila-Mangas

Bear Creek (Gila River nr Cliff to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_01	20.6.4.502	STREAM, PERENNIAL	33.65 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5B
PC	Not Assessed				
WWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5B
WH	Fully Supporting				

AU Comment: According to SWQB Silver City staff, the Cypress Mine contributed to this stream reach previously going dry. This mine is now closed. WQS review of Marginal Coldwater ALU - may be unattainable.

Bill Evans Lake			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.B_00	20.6.4.505	RESERVOIR	62.48 ACRES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
CoolWAL	Not Supporting	PCBS - Fish Consumption Advisor Mercury - Fish Consumption Advisor	2016 2012		5/5C 5/5C
LW	Fully Supporting				
PC	Fully Supporting				
WWAL	Not Supporting	Mercury - Fish Consumption Advisor PCBS - Fish Consumption Advisor	2012 2016		5/5C 5/5C
WH	Fully Supporting				

AU Comment: Land management agencies have posted contact recreation warnings due to toxic blue green algae in the past. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time. Fish Consumption Advisory listings are based on NM's current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.

Bitter Creek (AZ border to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2503_49	20.6.4.98	STREAM, INTERMITTENT	6.27 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Blue Creek (Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2501_10	20.6.4.502	STREAM, PERENNIAL	37.4 MILES	2010	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Fully Supporting				
PC	Not Assessed				
WWAL	Fully Supporting				
WH	Not Assessed				

AU Comment: None.

Carlisle Creek (Gila River to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_02	20.6.4.98	STREAM, INTERMITTENT	17.51 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Fully Supporting				

AU Comment: This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Gila River (AZ border to Red Rock)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2501_00	20.6.4.501	RIVER	26.76 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MWWAL	Not Supporting	Temperature	2010	2022 (est.)	5/5A
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Dry 1/2 sampling events during 2019-2020 GMSF survey.

Gila River (Mangas Creek to Mogollon Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_10	20.6.4.502	RIVER	17.41 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2010		5/5B
PC	Fully Supporting				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: Marginal CWAL may not be attainable. WQS under review.

Gila River (Red Rock to Mangas Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_00	20.6.4.502	RIVER	20.26 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients Temperature	2010 2010	2022 (est.) 2022 (est.)	5/5C 5/5B
PC	Fully Supporting				
WWAL	Not Supporting	Nutrients	2010	2022 (est.)	5/5C
WH	Fully Supporting				

AU Comment: None.

Mangas Creek (Gila River to Mangas Springs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_21	20.6.4.502	STREAM, PERENNIAL	6.86 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature Nutrients	2010 2004	2022 (est.) 4/16/2002	5/5A 4A
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WWAL	Not Supporting	Nutrients	2004	4/16/2002	4A
WH	Fully Supporting				

AU Comment: TMDL for nutrients. The source spring for Mangas Creek produces unusually high concentrations of nitrates, the source(s) of which are unknown.

Mangas Creek (Mangas Springs to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040002 Upper Gila-Mangas	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2502.A_22	20.6.4.502	STREAM, PERENNIAL	18.4 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IW Supply	Not Assessed				
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Fully Supporting				
PC	Not Assessed				
WWAL	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

HUC: 15040003 Animas Valley

Burro Cienaga (Lordsburg Playa to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040003 Animas Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-98.A_010	20.6.4.98	STREAM, INTERMITTENT	53.86 MILES	2014	2020
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

North Lordsburg Playa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040003 Animas Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_091	20.6.4.98	LAKE, PLAYA	3015.54 ACRES	2002	2020
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Sacaton (No Name) Playa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040003 Animas Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_097	20.6.4.98	LAKE, PLAYA	1186.7 ACRES	2002	2020
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

South Lordsburg Playa			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040003 Animas Valley	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-9000.B_099	20.6.4.98	LAKE, PLAYA	7412.21 ACRES	2002	2020
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

HUC: 15040004 San Francisco

Apache Creek (Tularosa River to Hardcastle Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_44	20.6.4.98	STREAM, INTERMITTENT	9.17 MILES	2000	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: De-list letter for conductivity. Application of the SWQB Hydrology Protocol (survey date 10/9/2008) indicate this assessment unit is intermittent (Hydrology Protocol score of 11.8 - see <https://www.env.nm.gov/surface-water-quality/hp/> for additional details on the protocol).

Centerfire Creek (San Francisco R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_50	20.6.4.603	STREAM, PERENNIAL	19.76 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Specific Conductance Turbidity Temperature Nutrients	1998 2014 1998 1998	4/16/2002 9/11/2014 2022 (est.) 4/16/2002	4A 4A 5/5B 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/11/2014	4A
WH	Fully Supporting				

AU Comment: TMDL for plant nutrients and conductivity. Temperature WQC under review. AU has numerous ephemeral to intermittent reaches.

Dry Blue Creek (AZ bnd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_70	20.6.4.99	STREAM, PERENNIAL	9.87 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Mineral Creek (San Francisco Creek to Silver Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_22	20.6.4.98	STREAM, INTERMITTENT	4.12 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Mineral Creek (Silver Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_20	20.6.4.603	STREAM, PERENNIAL	15.85 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5C
IRR	Not Assessed				
LW	Fully Supporting				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: Lower end of AU is canyon bound, shallow, and subject to heat loading.

Mule Creek (San Francisco R to Mule Springs)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5C	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_01	20.6.4.601	STREAM, PERENNIAL	11.74 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Nutrients	2022	2024 (est.)	5/5A
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: Sonde data needed to confirm DO listing based on grab data. Access is limited.

Negrito Creek (Tularosa River to confl of N and S forks)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_42	20.6.4.603	STREAM, PERENNIAL	13.02 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2002		5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: Reach went dry during 2011 Gila survey upstream of sampling station. Limited WQ data available. WQS under review.

North Fork Negrito Creek (Negrito Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_45	20.6.4.603	STREAM, PERENNIAL	16.36 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5B
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: HQCWAL use may not be attainable; WQS review needed

S A Creek (Perennial prt of Centerfire Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-99.A_002	20.6.4.99	STREAM, PERENNIAL	14.49 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Not Assessed				
PC	Not Assessed				
WWAL	Not Assessed				
WH	Not Assessed				

AU Comment: None.

Saliz Canyon Creek (San Francisco R to Cottonwood Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_30	20.6.4.603	STREAM, PERENNIAL	4 MILES	2020	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Assessed				
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Francisco River (AZ border to Box Canyon)			AU IR CATEGORY	LOCATION DESCRIPTION	
			3/3A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_00	20.6.4.601	STREAM, PERENNIAL	17.42 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Assessed				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: None.

San Francisco River (Box Canyon to Whitewater Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_10	20.6.4.601	STREAM, PERENNIAL	6.15 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Benthic Macroinvertebrates	2010		5/5C
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2022	2024 (est.)	5/5A
WH	Fully Supporting				

AU Comment: None.

San Francisco River (Centerfire Creek to AZ border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2602_20	20.6.4.602	STREAM, PERENNIAL	15.18 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Sedimentation/Siltation Benthic Macroinvertebrates Temperature	2022 2012 1998	2024 (est.) 8/5/2002	5/5A 5/5C 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDL for temperature and plant nutrients; de-list for turbidity. Delisted for nutrients during 2010 listing cycle. Temperature WQC is under review. Irrigation diversion near Head of Ditch deters the AU.

San Francisco River (NM 12 at Reserve to Centerfire Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2602_10	20.6.4.602	STREAM, PERENNIAL	16.29 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
ColdWAL	Not Supporting	Turbidity Temperature Benthic Macroinvertebrates	2014 2014 2022	9/11/2014 2022 (est.) 2024 (est.)	4A 5/5A 5/5C
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

San Francisco River (Pueblo Ck to Willow Springs Cyn)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_21	20.6.4.601	STREAM, PERENNIAL	22.78 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Not Assessed				
LW	Not Assessed				
MCWAL	Not Supporting	Temperature	2022		5/5B
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: CWAL may not be attainable; WQS review needed.

San Francisco River (Whitewater Ck to Pueblo Ck)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_20	20.6.4.601	STREAM, PERENNIAL	14.97 MILES	2014	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
MWWAL	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: None.

San Francisco River (Willow Springs Cyn to NM 12 at Reserve)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2601_22	20.6.4.601	STREAM, PERENNIAL	10.86 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
IRR	Fully Supporting				
LW	Fully Supporting				
MCWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
MWWAL	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/11/2014	4A
WH	Fully Supporting				

AU Comment: None.

Silver Creek (Mineral Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_21	20.6.4.98	STREAM, INTERMITTENT	9.79 MILES	2002	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
LW	Fully Supporting				
MWWAL	Not Assessed				
PC	Not Assessed				
WH	Fully Supporting				

AU Comment: None.

South Fork Negrito Creek (Negrito Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			4A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_43	20.6.4.603	STREAM, PERENNIAL	17.6 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	1998	4/5/2002	4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/11/2014	4A
WH	Fully Supporting				

AU Comment: TMDL for temperature. The temperature WQC is under review.

Stone Creek (San Francisco R to AZ border)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_61	20.6.4.603	STREAM, PERENNIAL	1.67 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2022		5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: Temperature WQC is under review. Fish records include trout species prior to Wallow Fire which severely impacted watershed.

Trout Creek (Perennial prt San Francisco R to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_60	20.6.4.603	STREAM, PERENNIAL	16.07 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Benthic Macroinvertebrates	2014 2022	2024 (est.)	5/5B 5/5C
IRR	Not Assessed				
LW	Not Assessed				
PC	Fully Supporting				
WH	Not Assessed				

AU Comment: Temperature WQC is under review.

Tularosa River (Apache Creek to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5B	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_41	20.6.4.603	STREAM, PERENNIAL	19.19 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Not Assessed				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2014	2024 (est.)	5/5B
IRR	Not Assessed				
LW	Not Assessed				
PC	Not Assessed				
WH	Not Assessed				

AU Comment: HQCWL may not be attainable; WQS review needed.

Tularosa River (San Francisco R to Apache Creek)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_40	20.6.4.603	STREAM, PERENNIAL	23.34 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature Turbidity	2014 2014	2022 (est.) 9/11/2014	5/5A 4A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Not Supporting	E. coli	2014	9/11/2014	4A
WH	Fully Supporting				

AU Comment: TMDL for specific conductance.

Whitewater Creek (San Francisco R to Whitewater Campgrd)			AU IR CATEGORY	LOCATION DESCRIPTION	
			2	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_10	20.6.4.603	STREAM, PERENNIAL	6.12 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Fully Supporting				
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: TMDLs for turbidity and dissolved AI (2002). The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. Dissolved AI TMDL withdrawn 2018 because no longer an applicable WQC.

Whitewater Creek (Whitewater Campgrd to headwaters)			AU IR CATEGORY	LOCATION DESCRIPTION	
			5/5A	HUC: 15040004 San Francisco	
AU ID	WQS REF	WATER TYPE	SIZE	ASSESSED	MONITORING SCHEDULE
NM-2603.A_12	20.6.4.603	STREAM, PERENNIAL	14.01 MILES	2022	2019
USE	ATTAINMENT	CAUSE(S)	FIRST LISTED	TMDL DATE	PARAMETER IR CATEGORY
DWS	Fully Supporting				
FC	Not Assessed				
HQColdWAL	Not Supporting	Temperature	2022	2024 (est.)	5/5A
IRR	Fully Supporting				
LW	Fully Supporting				
PC	Fully Supporting				
WH	Fully Supporting				

AU Comment: The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed. The Whitewater Creek Native Fish Restoration Project began October 2018 to restore native fish in this reach.

Uses Abbreviation Key	
ColdWAL	Coldwater Aquatic Life
CoolWAL	Coolwater Aquatic Life
DWS	Domestic Water Supply
FC	Fish Culture
HQColdWAL	High Quality Coldwater Aquatic Life
IW Storage	Industrial Water Storage
IW Supply	Industrial Water Supply
IRR	Irrigation
IRR Storage	Irrigation Storage
LAL	Limited Aquatic Life
LW	Livestock Watering
MCWAL	Marginal Coldwater Aquatic Life
MWWAL	Marginal Warmwater Aquatic Life
MWS	Municipal Water Storage
PC	Primary Contact
PWS	Public Water Supply
SC	Secondary Contact
WWAL	Warmwater Aquatic Life
WH	Wildlife Habitat